Version 6.2

Energy Information Administration U.S. Department of Energy Washington, D.C. 20585

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PC Electronic Data Reporting Option (PEDRO) System User's Guide Table of Contents

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I. Introduction to PEDRO

<u>Overview</u>

Thank you for selecting the Energy Information Administration (EIA) PC Electronic Data Reporting Option (PEDRO). We hope that this option will significantly reduce your reporting burden and facilitate your submission of data to EIA.

The PEDRO User's Guide has been developed as an informational tool for a manager to become acquainted with the system or as a reference tool for the PEDRO user.

The User's Guide introduces you to Version 6.2 of PEDRO, and some of its basic functions and features. It includes hardware and software requirements, a detailed set of instructions for installing and running PEDRO on your PC, procedures for setting up to transmit data to EIA, and instructions for removing PEDRO from your PC. The appendix provides survey-specific information including import file formats, cell labels, product codes, sample import files, and edit checks.

PEDRO is available at no cost to the user. Formal training is not required since installation, data importation, data processing, and transmission are done by interactive, user-friendly menu options.

The PEDRO System

The PC Electronic Data Reporting Option, or PEDRO, system enables users to enter Energy Information Administration (EIA) survey form data on a personal computer (PC) using interactive data entry screens and validate the accuracy of the data through an electronic data editing process. A communication program included as part of the system transfers the data to EIA and verifies the accuracy of the transmission. PEDRO currently supports data collection for the following EIA surveys:

- o EIA-14 Refiners' Monthly Cost Report
- o EIA-182 Domestic Crude Oil First Purchase Report
- o EIA-782A Refiners'/Gas Plant Operators' Monthly Petroleum Product Sales Report
- o EIA-782B Resellers'/Retailers' Monthly Petroleum Product Sales Report
- o EIA-782C Monthly Report of Prime Supplier Sales of Petroleum Products Sold for Local Consumption
- o EIA-800 Weekly Refinery Report
- o EIA-801 Weekly Bulk Terminal Report
- o EIA-802 Weekly Product Pipeline Report
- o EIA-803 Weekly Crude Oil Stocks Report
- o EIA-804 Weekly Imports Report
- o EIA-805 Weekly Terminal Blenders Report
- o EIA-810 Monthly Refinery Report
- o EIA-811 Monthly Bulk Terminal Report

- o EIA-812 Monthly Product Pipeline Report
- o EIA-813 Monthly Crude Oil Report
- o EIA-814 Monthly Imports Report
- o EIA-815 Monthly Terminal Blenders Report
- o EIA-816 Monthly Natural Gas Liquids Report
- o EIA-817 Monthly Tanker and Barge Movement Report
- o EIA-819 Oxygenate Telephone Report

This Graphical User Interface (GUI) version of PEDRO has been developed by EIA's Office of Oil and Gas (OOG). This system will feed respondent-level data from the weekly Forms EIA-800 through EIA-805, and the monthly Forms EIA-14, EIA-182, EIA-782A, EIA-782B, EIA-782C, EIA-810 through EIA-817 and EIA-819. The different edit checks for each survey are included as Appendix A, titled "Edit Checks."

For specific information on PEDRO procedures, commands and system functions which are common to all EIA surveys, see section five, "Running the PEDRO System." For information on the particular survey with which you are currently working, refer to the section describing that specific survey. Survey-specific sections begin following the "Running the PEDRO System" section of this manual.

Should you have any questions or concerns, please contact the Electronic Data Support Staff on (202) 586-9659. American Petroleum Institute contact is Mike Robey at (202) 682-8365.

PEDRO Patches

Occasionally, updates to the PEDRO software are required that are not significant enough to justify a complete recreation and mailout of the software for every user. Instead, a "patch" is developed. A patch is a bundled file (or files) that is sent out to PEDRO users to update the system without completely replacing or reinstalling PEDRO. A list of all PEDRO patches created and distributed between February of 2004 and early March of 2005 is included as a short appendix to this User's Guide (see Appendix B, "PEDRO Patches").

II. Hardware / Software Requirements

Check to make sure you have the necessary hardware and software before you begin installing PEDRO. The following is a list of required items.

- Windows-based personal computer (PC)
- Windows 2000 or higher (NT, 2000, or XP)
- CD-ROM drive and the CD containing the PEDRO 6.2 system software
- Approximately 30 Mb of free disk space for the PEDRO system files, plus up to 10 Mb for each survey
- Internet Service Provider (ISP) with appropriate link or modem

III. How to Set Up the PEDRO Software

Installing PEDRO

IMPORTANT NOTE: If you have a previous version of PEDRO (6.1, for instance) on your PC, you can perform an upgrade when installing the new PEDRO, version 6.2 This will save any data you may wish to retain from the previous version.

If you have PEDRO 6.1 or earlier installed on a PC and you wish to install PEDRO 6.2 to a different PC, while still retaining the PEDRO data from the old PC, you must copy all files from the old PC's PEDRO/DATA directory to the new PC prior to installation of PEDRO 6.2. Be sure to create a directory on your C:\ drive named PEDRO/DATA in which to copy the six .DB files, so the new version will find them during installation. Be sure to select "Upgrade" during installation, in order to retain this copied data. Selecting "Upgrade" will also retain your previous PEDRO Communications settings as well.

To install the new 6.2 version of PEDRO:

- 1) Insert the EIA-provided PEDRO CD. If the "InstallShield Wizard" box appears, skip to step 4; if it does not, go to step 2.
- 2) Click the Windows Start button; then click Run. In the Windows RUN command line, type:

D:\setup

[Where D is the drive letter for your CD ROM; yours may differ (i.e., E or F)]

- 3) Click the OK button.
- 4) The "InstallShield Wizard" box is displayed. Click the Next button to proceed.
- 5) On the "Customer Information" screen, type your name in the "User Name" field and your company's name in the "Company Name" field, then click the Next button.
- 6) On the "Setup Type" screen, you now have the option to download the entire system or, if you prefer, you can choose to load only spreadsheet and/or PDF versions of all of the forms included within PEDRO. Instructions for each survey can also be loaded. Choose "New Installation" if you wish to enter your data electronically using PEDRO and if you DO NOT have an older version of PEDRO on your PC -- select "Upgrade Installation" if you DO have an older version of PEDRO and wish to retain any data you've entered using the older version.

Upgrade/New Installation Notes:

- If you currently have an older version of PEDRO, but DO NOT wish to retain your old data, select "New Installation."
- If you select either New or Upgrade, all of the spreadsheets, PDFs, and Instructions will be downloaded to the C:\pedro folder on your PC.
- If you do NOT wish to enter your data electronically and simply want electronic versions of each form to complete without using PEDRO, select the "Survey Form in PDF Format" and/or "Survey Form in Spreadsheet Format" from this "Setup Type" screen.
- If you currently have PEDRO 6.1 and wish to retain your data, select "Upgrade Installation."

Click the Next button after selecting the desired type of installation.

- 7) The "Choose Destination Location" box is displayed. By default, PEDRO will be installed to the C:\PEDRO directory. However, if you wish to install it elsewhere, click the Browse button and select the desired drive/folder in which you'd like to install PEDRO. Click OK. Click the Next button on the "Choose Destination Location" box.
- 8) The "Start Copying Files" screen is displayed. Click the Next button to begin the installation.
- 9) A progress bar is displayed, indicating the status of the installation. When finished, click the Finish button.
- 10) To run PEDRO, click the Windows Start button. Then click Programs, and select EIA Applications from the list of programs. On the fly-out "EIA Applications" menu, select PEDRO 6.2. PEDRO will open on your PC.

NOTE: If you selected "Upgrade Installation" during the installation process, an "Updating System" box is displayed. This will update the PEDRO files on your PC. Depending on the speed of your PC, this process could take up to five minutes. Be sure to let the process run to its completion, otherwise you could corrupt the new system and/or lose your previous data!

Uninstalling PEDRO

IMPORTANT NOTE: Performing an uninstall of PEDRO will delete all data files you may have entered! If you are uninstalling PEDRO on an old PC and planning to install the new version of PEDRO on a new PC, remember to copy the data files from the old PC to the new PC prior to performing any uninstall! See the "Important Note" in the previous section ("Installing PEDRO") for details on copying data files from one PC to another.

If, for whatever reason, you wish to remove the older version of PEDRO from your hard drive (rather than perform an upgrade) before installing PEDRO 6.2, follow these steps:

Click the Windows Start button, then click Settings. From the Settings menu, click Control Panel. In Control Panel, click Add/Remove Programs. The Add/Remove Programs Properties box is displayed. A list of all programs installed on your PC is shown in the bottom half of this box; select "PEDRO - PC Electronic Data Reporting Option" (or similar wording of any PEDRO software), then click the Add/Remove button at the bottom of the box. Follow the prompts to uninstall PEDRO, then proceed to install the new version of PEDRO.

IV. Overview of the PEDRO Reporting Process

This section provides a brief overview of the complete PEDRO reporting process. For a more detailed description of these procedures, see section five, "Running the PEDRO System."

- 1) First, install the PEDRO 6.2 system, as described in the previous section.
- 2) To run the PEDRO system, click the Start button on your Windows desktop. Then click Programs, and select EIA Applications from the list of programs. On the fly-out "EIA Applications" menu, select PEDRO 6.2. PEDRO will open on your PC.
- 3) From the PEDRO Introduction Screen, select the survey for which you wish to enter data from the list of surveys displayed on the left side of the screen. Click the Continue button.
- 4) The selected survey is displayed. By default, the "Open Respondent" box is displayed. Select the respondent and period you wish to edit, then click the Open button. If you wish to add a new respondent or period, click the Add Respondent and/or Add Period buttons on the "Open Respondent" box. Type in new Respondent Name and ID(s) numbers, or the new period you wish to add, and click the Add button.
- 5) After selecting the desired respondent and period, the main data entry screen for the selected survey is displayed. It uses the "tabbed notebook" format -- click the tabs along the top of the screen to select which data you wish to view and/or edit. The tabs display the following options on each survey:

Identification tab: Enter the respondent's name and address information in the appropriate fields.

Select State tab: This tab is displayed only on the EIA-782A, B & C surveys, on which you enter State Level data. The Select State tab allows you to enter numerous separate data entries for different States.

Data entry tabs: There will be one or more "data entry" tabs, depending on which survey is running. For example, the EIA-14 survey only has one data entry tab ("Crude Oil Costs and Volumes"); but the EIA-810 has three such tabs ("Refinery Inputs," "Sulfur Content...," and "Refinery Operations"). Click the appropriate tab and type in your data in the data entry fields.

Errors and Warnings tab: This tab's screen displays a list of error/warning messages, and allows you to rerun the system edit checks by clicking the Refresh Edits button. Note that you must run the Validate Data option OR click the Refresh Edits to view the list of errors/warnings. PEDRO does not run the edit checks simply by clicking the "Errors and Warnings" tab.

6) After you have entered all of the data, to the best of your knowledge, for the respondent you selected, it is recommended that you run the PEDRO edit checks prior to submitting any data. To do so, either click the Utility / Validate Data option from the upper menu bar, or click the Validate Data button (displayed as a check mark in the button toolbar). Either option runs the system edits, and a "Data Validation Error" box is displayed, in which you can run through potential errors discovered by the system.

You can also run system edit checks by clicking the "Errors and Warnings" tab, and then click the Refresh Edits button at the bottom of the screen. If you use this option, the "Data Validation Error" box is not displayed; instead, a list of all possible errors is displayed on the "Errors and Warnings" tab screen, which you can then scroll through or print. Edit checks for each system are described in Appendix A, "Edit Checks."

- 7) After running system edits, and cleaning up any errors (or explaining them with a "Comment"), you then submit your data to EIA. This is done using the PEDRO Communications module. Click the Utility / Create a Transmission File option from the upper menu bar, or click the Create Transmission button (displayed as a lightning bolt on the button toolbar). Either option will display a box showing your Submission Parameters, which can be updated as necessary. Click the Continue button to proceed with the transaction file creation.
- 8) Click Yes to open the PEDRO Communications Module. Your name and phone number will be displayed in the "Logon" box. Make any necessary corrections.
- 9) Your newly-created transmission file should be identified in the list displayed under the "Files to Send" tab when PEDRO Communications opens. Highlight the file you wish to send to EIA (it should have ok in the "Status" field), then Click the File / Transmit option from the upper menu bar, or click the Transmit button (displayed as a lightning bolt on the button toolbar). Either option will send your selected data file off to EIA. NOTE: You must first be sure that you are connected to EIA, either by LAN, Internet, etc. See Part VII, "The PEDRO Communications Module," for details on setting up a LAN or Internet connection.
- 10) Follow these steps for each respondent in each survey for which you are responsible. For a detailed look at this process, including some features not mentioned in this overview, see the "Running the PEDRO System" (section five) of this document that follows.

V. Running the PEDRO System

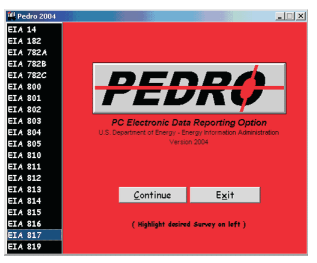
In this version of PEDRO, all Surveys run more similarly than in prior versions of PEDRO. This section provides specific information on PEDRO procedures, commands and system functions which are common to each of the surveys. For information on the particular survey with which you are currently working, refer to the section describing that specific survey. Survey-specific sections begin following this "Running the PEDRO System" section of this manual.

The surveys are as follows:

- o EIA-14 Refiners' Monthly Cost Report
- o EIA-182 Domestic Crude Oil First Purchase Report
- o EIA-782A Refiners'/Gas Plant Operators' Monthly Petroleum Product Sales Report
- o EIA-782B Resellers'/Retailers' Monthly Petroleum Product Sales Report
- o EIA-782C Monthly Report of Prime Supplier Sales of Petroleum Products Sold for Local Consumption
- o EIA-800 Weekly Refinery Report
- o EIA-801 Weekly Bulk Terminal Report
- o EIA-802 Weekly Product Pipeline Report
- o EIA-803 Weekly Crude Oil Stocks Report
- o EIA-804 Weekly Imports Report
- o EIA-805 Weekly Terminal Blenders Report
- o EIA-810 Monthly Refinery Report
- o EIA-811 Monthly Bulk Terminal Report
- o EIA-812 Monthly Product Pipeline Report
- o EIA-813 Monthly Crude Oil Report
- o EIA-814 Monthly Imports Report
- o EIA-815 Monthly Terminal Blenders Report
- o EIA-816 Monthly Natural Gas Liquids Report
- o EIA-817 Monthly Tanker and Barge Movement Report
- o EIA-819 Oxygenate Telephone Report

Opening a Survey

To open a desired survey in PEDRO, click the PEDRO icon on your Windows desktop. The following screen is displayed:



PEDRO Introduction Screen

Select the desired survey from the menu along the left side of the screen, then click the Continue button.

The "Open Respondent" box for the selected survey is displayed. The EIA-782B is shown below as an example:

Open Respondent		×
Respondents	Add Respondent	<u>O</u> pen
1234567899 INDEP	ENDENT FUEL	<u>C</u> ancel
		<u>H</u> elp
1		
Reporting Cycle	Add Period	
2001-06		
1		
🔽 display as opening	screen	

Open Respondent Box (sample from EIA-782B)

The user can select a respondent and a period for editing, or add a respondent and/or a period from this screen. If more than one respondent cycle is available, the most recent cycle will be highlighted as the default. You may skip this step if you wish to import survey data. For more information about file importation, see section six, "Import Data."

NOTE: If you do not wish to view this screen when you initially open the selected survey, un-click the check box at the bottom of the "Open Respondent" box ("display as opening screen").

1) Add Respondent

If you wish to add a new respondent to the desired survey, click the Add Respondent button on the "Open Respondent" box, as shown below:

	Open Respondent		×
	Respondents	Add Respondent	<u>O</u> pen
Add	1234537899 INDEP	ENDENT FUEL	<u>C</u> ancel
Respondent Button			<u>H</u> elp
	Reporting Cycle	Add Period	
	2001-06	j screen	

Add Respondent Button (sample from EIA-782B)

The following Add New Respondent screen is displayed:

Add Respondent 🛛 🗙									
Add New Respondent									
	<u>A</u> dd								
Respondent ID:	Cancel								
Company N <u>a</u> me:	<u>H</u> elp								

Add New Respondent box (sample from EIA-782B)

Type in the 10-digit ID number of the company you wish to add, then press the Tab key to move to the "Company Name" box and type in the new company's name. If you do not know your EIA respondent ID number, contact the Electronic Data Support Staff on (202) 586-9659. Click the Add button to add the new company to the survey database. The "Open Respondent" box is re-displayed, and the just-added company will appear in the list of respondents.

NOTE: On some surveys, one or two additional fields are displayed on the Add Respondent screen for entering "Plant Name" and "API ID Number." Enter these when applicable. If you do not know your API identification number, contact Mike Robey at (202) 682-8365.

2) Add Period

If you wish to add a new period (a new month, for the EIA-14, EIA-182, and EIA-782 A, B, and C surveys), click the Add Period button on the "Open Respondent" box, as shown below:

	Open Respondent		×
	Respondents	Add Respondent	<u>O</u> pen
	1234567899 IN	DEPENDENT FUEL	<u>C</u> ancel
			<u>H</u> elp
	1		
	Reporting Cycle	Add Period	
Add	2001-50		
Period			
Button			
	🔽 display as ope	ening screen	

Add Period Button (sample from EIA-782B)

The following Add Reporting Cycle screen is displayed:

Click this button to view list of	Add Reporting Cycle								
respondents	Add	Respondent: INDEPENDENT FUEL							
	Cancel	<u>Y</u> ear: 2001							
	<u>H</u> elp	Month: 7							
		Zero Submission (No Data to Report for Per							

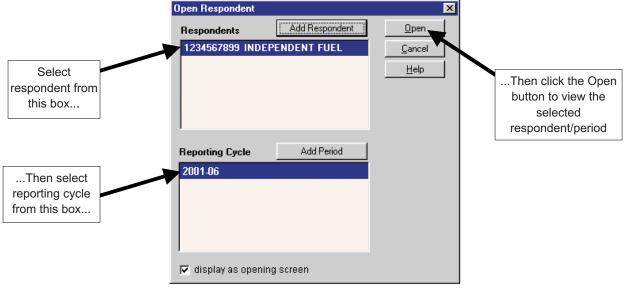
Add Reporting Cycle box (sample from EIA-782B)

Click arrow (as indicated above) to select the company's name (for which you wish to add the new period) from the drop-down list in the "Respondent" box. You may also select "All Respondents" (of the displayed survey) if you wish to add this new period for every company currently entered in PEDRO for this survey. Press the Tab key to move to the "Year" box, and type in the year, then the month, of the new reporting cycle. Click the "Zero Submission" check box at the bottom of the box only if there will be no data entered for this new period. Then click the Add button to add the new period to the survey database. The "Open Respondent" box is re-displayed, and the just-added period will appear beneath the list of respondents.

NOTE: The Weekly surveys (EIA-800 through EIA-805) include a box for "Day." Enter the end date of the Reporting Cycle to be added (this date should always be a Friday).

3) Select a Respondent

After you have added the desired company and/or period as necessary, select the company you wish to edit or view from the "Open Respondent" box, as shown below:



Select Respondent/Period (sample from EIA-782B)

The following PEDRO Main screen is displayed:

	EIA-782B Resellers'/Retailers' Monthly Petroleum Product Sales Report
	Ele Utility Window Help ▷ × ■ ✓ ♀ ● ♡ ↓ ↓ ♀ ↓
-	Identification Select State Finished Gasoline (Retail) Finished Gasoline (Wholesale) Distillates & Propane Distillates & Propane (Cont.) Residual Fuel Oil Errors & Warnings
	RESPONDENT IDENTIFICATION EIA ID: 782B012222 Report Period: Year: 2006 Month: 9
Tabs	Respondent Name: INDEPENDENT FUEL Room/Suite/Bldg No:
	City: State: Zip:
	Name:
	Email Address:
	Ready 13:19:15 OMB Number: 1905-0174 Expiration: 12/31/2006

PEDRO Main Screen (sample from EIA-782B)

Note that the tabs on this screen (shown above) will differ significantly in appearance from survey to survey. However, general functionality is the same except where noted. The following survey-specific sections display the Main Screen and provide additional details for each PEDRO survey system.

Survey-Specific Screens and Procedures

This section contains descriptions and procedures for entering data in each of the PEDRO survey systems, along with detailed screen captures for each individual survey. The data entry screens are set up using the "tabbed notebook" method; clicking a labeled tab along the top portion of the screen will display that data entry screen. The tabbed screens into which data are entered differ from survey to survey. However, the first and last tabs are the same for every survey:

The first tab is Identification. Enter all available identification information for your company in the appropriate boxes. Click the "Zero Submission" or "Resubmission" boxes if applicable. Note that while the Identification tab screens are nearly identical for all surveys, there are exceptions: For example, the EIA-810 ID screen contains a field for entering "Refinery/Blending Plant Name" (which is not found in other surveys).

The final tab is Errors and Warnings. This screen's functionality is the same for each survey throughout PEDRO. This tab is used to run edit checks for the survey data you've entered. See the "Validate Data" section of this manual for detailed instructions for viewing errors and warnings.

The data entry tabs that appear between the Identification and Errors and Warnings tabs are described in the remainder of this section.

EIA-14 Data Entry Screens

🛍 EIA-14 Refiners' Monthly Cost Report	×
Eile Utility Window Help	
🗰 ZENITH GAS - 2007-01	×
Identification Crude Oil Costs and Volumes (Dornestic) Crude Oil Costs and Volumes (Imported) Errors and Warnings	_1
RESPONDENT IDENTIFICATION EIA ID: 1465488885	
Report Period: Year: 2007 Month: 1 Zero Submission ?	
Respondent Name: ZENITH GAS	
Room/Suite/Bldg No:	
Street/PO Box:	
City: State: Zip:	
Contact Information:	
Name:	
Telephone: () - Ext.: Fax: () -	
Email Address:	
Ready 13:21:12 OMB Number: 1905-0174 Expiration: 12/31/24	006

Identification Tab Screen: Enter all available identification information for your company in the appropriate boxes. Click the "Zero Submission" or "Resubmission" boxes if applicable.

	III EIA-14 Refine	rs' Mon	thly Cost Report		
	Eile Utility Windo	ow <u>H</u> elp			
		~ 9 {	3 ä <u>%</u> ? 🗣		
	E ZENITH GAS -	2007-0	1		_ _ _ _ ×
	Identification	Crude O	il Costs and Volumes (Domestic)	Crude Oil Costs and Volumes (Im	ported) Errors and Warnings
	Cathory	Line		ç Crude Oil	
	escription	No.	Total Cost	Total Volume	
	PADD		(in throusands of dollars)	(in thousands of barrels)	
	DISTRICT		(a)	(b)]
	PADD I	1		<u> </u>]
	PADD II	3]
Crude Oil	PADD III	5		J]
	PADD IV	7			
Costs tab	PADD V	9			ĺ
	OTHER	12			ĺ
	TOTAL U.S.	15			
			p	p]
	Ready			13:21:34 OMB Nu	mber: 1905-0174 Expiration: 12/31/200

Crude Oil Costs and Volumes Tab Screen: This screen is for Domestic data only. Enter the appropriate data in the displayed fields. If you enter data that are considered outside the reasonable range for that field, a message will appear informing you of the range limits for that data entry. For example, entries in the "Total Cost" field must be less than \$10,000. Also, entries in the Total Volume Field must be less than 1,000,000.

Crude Oil Costs and Volumes (Imported) Tab Screen: This screen is for Imported data only. Otherwise its appearance, functionality and data checks are the same as the tab screen displayed and described above.

EIA-182 Data Entry Screens

🕮 EIA-182 Domestic Crude Oil First Purchase Report	
Elle Utility Window Help	
🕮 QUALITY GAS - 2007-01	- II X
Identification Domestic Crude Oil First Purchases Errors and Warnings	
RESPONDENT IDENTIFICATION EIA ID: 1824654822	
Report Period: Year: 2007 Month: 1 Zero Submission ? 🗌 Resubmission ? 🗍	
Respondent Name: QUALITY GAS	
Room/Suite/Bldg No:	
Street/PO Box:	
City: State: Zip:	
Contact Information:	
Name:	
Telephone: () - Ext.: Fax: () -	
Email Address:	
Ready 13:24:04 OMB Number: 1905-0174 Expiration: 1	2/31/2006

Identification Tab Screen: Enter all available identification information for your company in the appropriate boxes. Click the "Zero Submission" or "Resubmission" boxes if applicable.

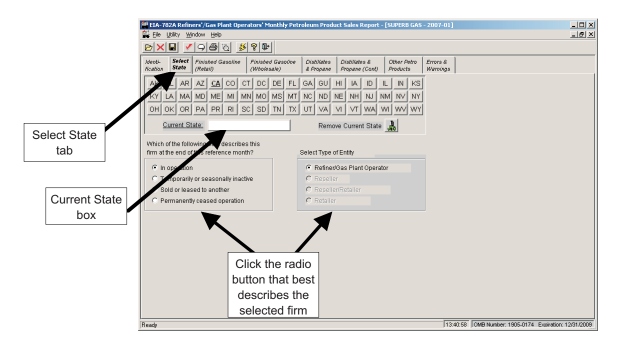
	🕮 EIA-182 Domestic Crude Oil First Purchase Repo	rt		<u>_ 0 ×</u>
	Eile <u>U</u> tility <u>W</u> indow <u>H</u> elp			
	▶ 🖌 🖬 💉 ୠ 🖨 👸 🖇 🖗			
	🛄 QUALITY GAS - 2007-01			_ _ _ _ _ _
	Identification Domestic Crude Oil First Purchase	S Errors and Warnings		
	PAP ² CRUDE OIL FIRST PURCHASE	S (In dollars/barrel and	l actual barrels)	
	lie Ilo. State/Production Area	Average Cost	Total Volume	
	(a) (b)	(c)	(d)	
	ALABAMA			í II
	3 Alabama Light			
Domestic	4 Alabama Heavy			
Crude Oil	5 Alabama Other			
	ALASKA NORTH SLOPE			
tab	6 ANS			
	ALASKA SOUTH			
	7 ALASKA SOUTH			
	ARIZONA			
	8 AZ Miscellaneous			
	ARKANSAS			
	9 AR Miscellaneous			
	CALIFORNIA: MAINLAND			
	10 Belridge South			
	73 Coalinga			
	74 Cymric			•
	Ready		13:24:51	OMB Number: 1905-0174 Expiration: 12/31/2006

Domestic Crude Oil First Purchases Tab Screen: Enter the appropriate data in the displayed fields. If you enter data that are considered outside the reasonable range for that field, a message will appear informing you of the range limits for that data entry. You must abide by these system limitations when entering data. For example, entries in the "Average Cost" field must be less than \$100.00.

EIA-782A Data Entry Screens

🎬 EIA-782A Refiners'/Gas Plant Operators' Montl	nly Petroleum Product Sales Report - [SUPERB GAS - 2007-01]	<u>_ 🗆 ×</u>
🙀 Eile Utility Window Help		_ 8 ×
▶×■ ¥9 ∰ã <u>¥</u> ?♥		
Kdenti- fication Select Finished Gasoline (Retail) Finished Ga		
RESPONDENT IDENTIFICATION	EIA ID: 782A496845	
Report Period: Year: 2007 Month: 1	Zero Submission ? 🔲 Resubmission ? 🗖	
Respondent Name: SUPERB GAS		
Room/Suite/Bldg No:		
Street/PO Box:		
City:	State: Zip:	
Contact Information:		
Name:		
Telephone: () - Ext.:	Fax: () -	
Email Address:		
Ready	13:40:35 OMB Number: 1905-0174 Expiratio	n: 12/31/2009

Identification Tab Screen: Enter all available identification information for your company in the appropriate boxes. Click the "Zero Submission" or "Resubmission" boxes if applicable.



Select State Tab Screen: In the 782A survey, you must first select the State for which you wish to enter data. Click on the button containing the desired State's abbreviation. If this is a new State for this company, a confirmation box is displayed; click Yes to add the new state. Once a State is added, its abbreviation on this screen appears underlined and bolded. Click on the desired State and its full name will appear in the "Current State" box, as shown above. Click the radio button in the lower portion of the screen next to the term that best describes the selected firm, as shown above.

To remove a State from this firm, click on its abbreviation (so that the State name appears in the Current State box), then click the Remove Current State button (to the right of the "Current State" box).

	<u></u>	₽				
enti- Select Finished Gasolin ation State (Retail)				istillates & ropane (Cont)	Other Petro Products	Errors & Warnings
	L SALE	S (Direct Sale				
California	Product	Sales Thoug Operated R		Sales T	o Other Jsers	
Product	Code	Operated Ri		C C C		
(Refer to definitions)		Volume (000s)	Price	Volume (000s)	Price	
formulated Regular Motor Gasoline	153					
formulated Midgrade Motor Gasoline	154					
formulated Premium Motor Gasoline	155					
nventional Regular Motor Gasoline	159					
nventional Midgrade Motor Gasoline	160					_
nventional Premium Motor Gasoline	161					_

Finished Gasoline (Retail) Tab Screen: Enter the appropriate data in the displayed fields. If you enter data that are considered outside the reasonable range for that field, a message will appear informing you of the range limits for that data entry. You must abide by these system limitations when entering data. For example, entries in the "Volume" fields must be less than 1,000,000. Also, data in the "Price" fields must be less than \$10.00.

Each of the other data tabs -- Finished Gasoline (Wholesale), Distillates and Propane, Distillates and Propane (Cont), and Other Petro Products -- display similarly-formatted data with the same range restrictions. Click each of these tabs to view and/or edit the corresponding data.

EIA-782B Data Entry Screens

The EIA-782B data entry screen is the same as the 782A screen, with the following exception:

- Instead of Other Petro Products as the final data entry tab, the 782B lists Residual Fuel Oil.

EIA-782C Data Entry Screens

Image: State Data Errors & Warnings Image: State Data State Data Image: State Data State Data
Internification State Selection State Data Warnings Errors & Warnings RESPONDENT IDENTIFICATION Report Period: EIA ID: 782C654222 Zero Submission ? Zero Submission ?
Respondent identitie Warnings Respondent identitie Ela ID: 782C654222 Zero Submission ? Resubmission ?
Report Period: Year: 2007 Month: 1 Zero Submission ? I
Respondent Name: [DISTRICT GAS
Room/Suite/Bldg No:
Street/PO Box:
City: State: Zip:
Contact Information:
Name:
Telephone: (() - Ext.: Fax: (() -
Email Address:

Identification Tab Screen: Enter all available identification information for your company in the appropriate boxes. Click the "Zero Submission" or "Resubmission" boxes if applicable.

		<u> </u>
		<u>_8×</u>
	Identification State Errors & Warnings Ak AK </th <th></th>	
	Current State: Remove Current State	
State	, Which of the following best describes this	
Selection tab	firm at the end of this reference month? Select Type or Entity	
	In operation Refiner/Gas Plant Operator	
	C Temporarily or seasonally inactive C Reseller	
	C Sold or leased to another C Reseller/Retailer C Permanently ceased operation C Retailer	
	Ready 13:43:05 OMB Number 1905-0174 Expiration: 12	2/31/2009

State Selection Tab Screen: In the 782C survey, you must first select the State for which you wish to enter data. Click on the button containing the desired State's abbreviation. If this is a new State for this company, a confirmation box is displayed; click Yes to add the new State. Once a State is added, the abbreviation on this screen appears underlined and bolded. Click on the desired State and its full name will appear in the "Current State" box, as shown above. Click the radio button in the lower portion of the screen next to the term that best describes the selected firm, as shown in the "EIA-782A Data Entry Screens" section.

To remove a State from this firm, click on its abbreviation (so that the State name appears in the Current State box), then click the Remove Current State button (to the right of the "Current State" box).

	EIA-782C Prime Supplier Sales of Petroleum Products Sold for Lo	cal Consu	nption - [DISTRICT GAS - 2007-01]	× #×
	►×■ < 9 ∰ ä ≸ ? ₽			
	Identification State Selection State Data Warnings			
	(Report all volumes in the ids of gallons)			
	California Product (Refer to definitions)	Product Code	MONTHLY SALES (For the reference month, enter the total volume sold into the State where delivery of product occurs.)	
	Reformated Regular Motor Gasoline	153		
	lated Midgrade Motor Gasoline	154		
State Data	a tab lated Premium Motor Gasoline	155		
	ional Regular Motor Gasoline	159		
	ional Midgrade Motor Gasoline	160		
	Conventional Premium Motor Gasoline	161		
	No. 1 Distillate	467		
	Kerosene	311		
	No. 2 Fuel Oil	470		
	No. 2 Diesel Fuel Oil - 15 ppm sulfur and under	472		
	No. 2 Diesel Fuel Oil - Greater than 15 ppm to 500 ppm sulfur (incl)	468		
	No. 2 Diesel Fuel Oil - Greater then 500 ppm sulfur	469		
	Aviation Gasoline (Finished)	111		
	Kerosene-type Jet Fuel	213		
	No. 4 Fuel Oil	471		
	Residual Fuel Oil <= 1% Sulfur	501		
	Ready			15:17:04 OMB Number: 1905-0174 Expiration: 12/31/2009

State Data Tab Screen: Enter the appropriate data in the displayed fields. If you enter data that are considered outside the reasonable range for that field, a message will appear informing you of the range limits for that data entry. You must abide by these system limitations when entering data. For example, entries in the "Monthly Sales" field must be less than 1,000,000.

EIA-800 Data Entry Screens

副 EIA-800 Weekly Refinery Report - [INDEPENDENT GAS / ROSEBUD - 2007-01-05]	
Identification Refinery Inputs Refinery Net Production Errors and Warnings	
RESPONDENT IDENTIFICATION EIA ID: 8006549874	
Period: Year: 2007 Month: 1 Day 5 Zero Submission ? 🗌 Resubmission ? 🗍	
Respondent Name: NDEPENDENT GAS	
Room/Suite/Bldg No: Street/PO Box:	
City: Zip:	
Refinery/Blending Plant Name: ROSEBUD	
Contact Information:	
Name: Fax: Fax: <t< td=""><td></td></t<>	
Email Address:	
Ready [13:32:13] OMR Number 1905-0165 Excitation: 1	
Ready 13:32:13 OMB Number: 1905-0165 Expiration: 1	2/31/2006

Identification Tab Screen: Enter all available identification information for your company in the appropriate boxes. Click the "Zero Submission" or "Resubmission" boxes if applicable.

	EIA-800 Weekly Refinery Report - [INDEPENDEN]	T GAS / ROSEBUD	- 2007-01-05]		
_	🔛 Eile Utility Window Help				
	<u>⊳×∎ ∕9⊜ä ≸?₽</u>				
[Identification Refinery Inputs Refinery Net Produ	uction Errors an	d Warnings		
	Input ousand Barrels)	Product Code	Input	Stocks	
	Crude C	050			
	Unfinished Oils	812			
Refinery Inputs tab	otal Inputs (excl motor gasoline blending components)	001			
เสม	ross Input to Atmospheric Crude Oil Distillation Units	990			
	Motor Gasoline Blending Components				
	Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Ether	122			
	Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Alcohol	123			
	Conventional Blendstock for Oxygenate Blending (CBOB)	139			
	Gasoline Treated as Blendstock (GTAB)				
	Reformulated	120			
					<u> </u>
ſ	Ready			13:32:36 0	MB Number: 1905-0165 Expiration: 12/31/2006

Refinery Inputs Tab Screen: Enter the appropriate data in the displayed fields. If you enter data that are considered outside the reasonable range for that field, a message will appear informing you of the range limits for that data entry. You must abide by these system limitations when entering data. For example, entries in the "Input" or "Stocks" fields must be less than 100,000.

	EIA-800 Weekly Refinery Repor	t - [INDEPENDENT	GAS / ROSEBUD -	2007-01-05]	× B×			
	Identification Refinery Inputs R	efinery Net Produ	ction Errors and	i Warnings				
	Products (Thousand Ba	Product Code	Net Production	Stocks				
	Propane/Propylene	622						
	Finished Ford Gasoline							
Refinery Net	Reformulated (Blended with Ether)	124						
Production								
tab	Reformulated (Blended with Alcohol)	125						
	Reformulated (Non-Oxygenated)	126						
	Conventional (Blended with Alcohol)	128						
	Conventional (Other)	130						
	Kerosene-Type Jet Fuel, TOTAL:	213						
	Ready				13:32:49 OMB Number: 1905-0165 Expiration: 12/31/2006			

Refinery Net Production Tab Screen: Enter the appropriate data in the displayed fields. If you enter data that are considered outside the reasonable range for that field, a message will appear informing you of the range limits for that data entry. You must abide by these system limitations when entering data. For example, entries in the "Net Production" or "Stocks" fields must be less than 100,000; negative numbers are permitted in the "Net Production" field (but not in the "Stocks" fields).

EIA-801 Data Entry Screens

🙀 Eile Utility Window Help	- 8 ×
Identification Terminal Stocks Volumes Errors and Warnings	
RESPONDENT IDENTIFICATION EIA ID: 8016549148	
Period: Year: 2007 Month: 1 Day 5 Zero Submission ? 🗌 Resubmission ? 🔲	
Respondent Name: HITEST GAS	
Room/Suite/Bldg No:	
Street/PO Box: City: State: Zip:	
Contact Information:	
Name:	
Telephone: () - Ext.: Fax: () -	
Email Address:	
Ready 13:33:53 OMB Number: 1905-0165 Expiration: 12/	31/2006

Identification Tab Screen: Enter all available identification information for your company in the appropriate boxes. Click the "Zero Submission" or "Resubmission" boxes if applicable.

	🗱 EIA-801 Weekly Bulk Terminal Report - [HITEST GAS - 2007-01-05]							_ 0		
-	◙╳◨ Ў♀◍◙ ँँ Ў१♥									
r										
	Identification Terminal Stocks Volumes Errors and Warnings									
	BULK TERMINAL STOCKS (Thousand Barrels)									
				PADD 1						
	tem Description	Product	1A 110	1B 120	1C 130	PADD 2 200	PADD 3 300	PADD 4		
		231	110	120	130	200	300	400		
	Propylene Propylene (Nonfuel Use)				l		<u> </u>	┢──		
	Finished Motor Gasoline:	624				J		μ		
	Reformulated (Blended with Ether)	124								
Terminal	Reformulated (Blended with Alcohol)	124	<u> </u>	<u> </u>	l	 	<u> </u>	t		
	Reformulated (Non-Oxygenated)	125	<u> </u>		l	<u> </u>	<u> </u>	 		
Stocks tab	Conventional (Blended with Alcohol)	128	<u> </u>	<u> </u>	l—	i—	i—	t—		
	Conventional (Other)	130	<u> </u>	<u> </u>	ľ—	i—	í—	ť—		
	Motor Gasoline Blending Components:				ľ			r		
	Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Ether	122								
	Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Alcohol	123	í —	í	í—	í—	í—	ľ—		
	Conventional Blendstock for Oxygenate Blending (CBOB)	139		ŕ	í—	Í	í—	Í		
	Gasoline Treated as Blendstock (GTAB)				ľ	1	<u> </u>	ľ		
	Reformulated	120								
	Conventional	121								
	All Other Motor Gasoline Blending Components	138								
	Kerosene-Type Jet Fuel	213								
	Distillate Fuel Oil:									

Terminal Stocks Tab Screen: Enter the appropriate data in the displayed fields. If you enter data that are considered outside the reasonable range for that field, a message will appear informing you of the range limits for that data entry. You must abide by these system limitations when entering data. For example, entries in the "PADD" field must be less than 100,000.

Volumes Tab Screen: This screen displays only one field of data, the volume of 15 ppm sulfur and under diesel fuel downgraded during the week. Enter the appropriate data, in thousands of barrels.

EIA-802 and EIA-803 Data Entry Screens

The EIA-802 and EIA-803 screens are very similar to the EIA-801 screens, with the following exceptions:

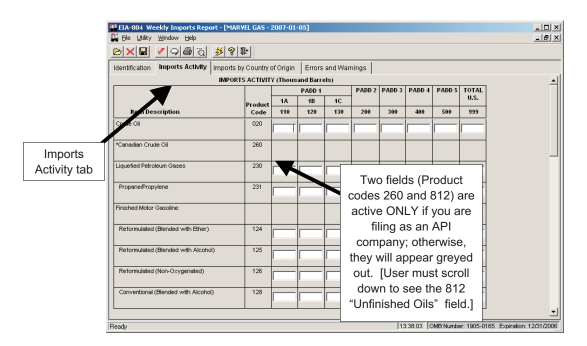
- the EIA-802 screen displays a tab for Pipeline Stocks, instead of Terminal Stocks
- the EIA-803 screen displays a tab for Crude Oil Stocks, instead of Terminal Stocks

The data validations work the same way (entered "PADD" data must be less than 100,000) for the EIA-801, EIA-802, and EIA-803.

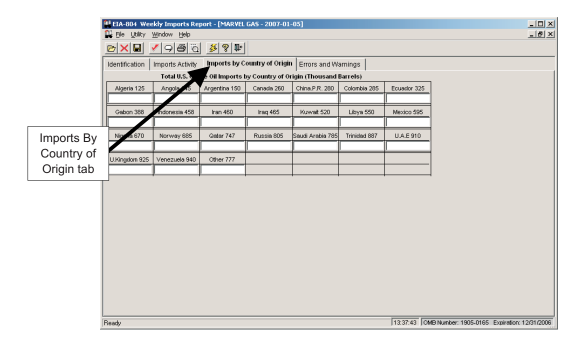
EIA-804 Data Entry Screens

III EIA-804 Weekly Imports Report - [MARVEL GAS - 2007-01-05]	<u> </u>
🔛 Ele Utility Window Help	- 8 ×
Identification Imports Activity Imports by Country of Origin Errors and Warnings	
RESPONDENT IDENTIFICATION EIA ID: 8043216851	
Period: Year: 2007 Month: 1 Day 5 Zero Submission ?	
Respondent Name: MARVEL GAS	
Room/Suite/Bldg No:	
Street/PO Box:	
City: State: Zip:	
Contact Information:	
Name:	
Telephone: () - Ext.: Fax: () -	
Email Address:	
Ready 13:38:10 OMB Number: 1905-0165 Expiration: 12/	31/2006

Identification Tab Screen: Enter all available identification information for your company in the appropriate boxes. Click the "Zero Submission" or "Resubmission" boxes if applicable.



Imports Activity Tab Screen: Enter the appropriate data in the displayed fields. If you enter data that are considered outside the reasonable range for that field, a message will appear informing you of the range limits for that data entry. You must abide by these system limitations when entering data. For example, entries in the "PADD" fields must be less than 100,000.



Imports By Country of Origin Tab Screen: Enter the appropriate data in the displayed fields. Entries in any of the Country fields must be less than 100,000.

EIA-805 Data Entry Screens

🗱 EIA-805 Weekly Terminal Blenders Report - [SILVER GAS / DECKER PLANT - 2007-01-05]			<u>_ 🗆 ×</u>
🛍 Eile Utility Window Help			_ 8 ×
Identification Refinery Inputs Errors and Warnings			
RESPONDENT IDENTIFICATION EIA ID: 8056548463			
Period: Year: 2007 Month: 1 Day 5 Zero Submission ? 🗌 Resubmissio	on ? 🗖		
Respondent Name: SILVER GAS			
Room/Suite/Bldg No:			
Street/PO Box:			
City: State: Zip:			
Refinery/Blending Plant Name: DECKER PLANT			
Contact Information:			
Name:			
Telephone: (_) - Ext.: Fax: (_) -			
Email Address:			
Ready	13:45:11	OMB Number: 1905-0165	Expiration: 12/31/2009

Identification Tab Screen: Enter all available identification information for your company in the appropriate boxes. Click the "Zero Submission" or "Resubmission" boxes if applicable.

	M EIA-805 Weekly Terminal Blenders Report - [SILVER GAS / DECKER PLA	NT - 2007-01-05]							
	🙀 Eile Utility Window Help								
	Identification Befinery Inputs Errors and Warnings								
	Inputs ousand Barrels)	Product Code	Input	Production					
	Input of Oxygenates, Liquefied Petroleum Gases, and Pentanes Plus	003							
	Erished Oxygenates, Gasoline:								
	Reformulated (Blended with Ether)	124							
Pofinory	Reformulated (Blended with Alcohol)	125							
Refinery	Reformulated (Non-Oxygenated)	126							
Inputs tab	Conventional (Blended with Alcohol)	128							
	Conventional (Other)	130							
	Motor Gasoline Blending Components:								
	Reformulated Blendstock for Oxygenate Blending (RBOB) with Ether	122							
	Reformulated Blendstock for Oxygenate Blending (RBOB) with Alcohol	123							
	Conventional Blendstock for Oxygenate Blending (CBOB)	139							
	Gasoline Treated as Blendstock (GTAB)								
	Reformulated	120							
	Conventional	121							
	All Other Motor Gasoline Blending Components	138							
	Total	999							
	Ready		13:45	:20 OMB Number: 1905-0	D165 Expiration: 12/				

Refinery Inputs Tab Screen: Enter the appropriate data in the displayed fields. If you enter data that are considered outside the reasonable range for that field, a message will appear informing you of the range limits for that data entry. You must abide by these system limitations when entering data.

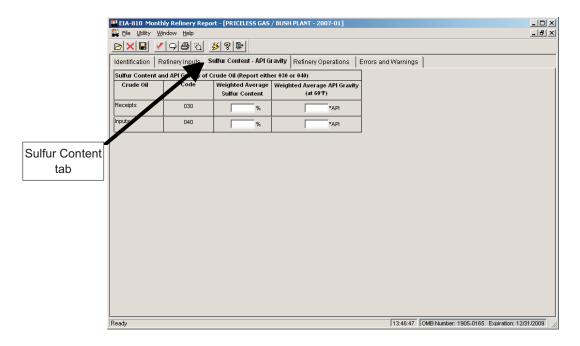
EIA-810 Data Entry Screens

년 EIA-810 Monthly Refinery Report - [PRICELESS GAS / BUSH PLANT - 2007-01]	
월 Ele Utility Window Help ▷ × 묘 ✓ ♀ 몰 ?	
	and Warnings
RESPONDENT IDENTIFICATION EIA ID: 8105491123	
Period: Year: 2007 Month: 1 Zero Submission ? 🗆 Resubmissi	on ? 🗔
Respondent Name: PRICELESS GAS Room/Suite/Bldg No: Street/PD Box: City: State: Y Zip:	-
Refinery/Blending Plant Name: BUSH PLANT	
Contact Information:	_
Name: Ext.: Fax: Fax:	_
Email Address:	-
Ready	13:46:28 OMB Number: 1905-0165 Expiration: 12/31/2009

Identification Tab Screen: Enter all available identification information for your company in the appropriate boxes. Click the "Zero Submission" or "Resubmission" boxes if applicable.

	EIA-810 Monthly Refinery Report - [PRICELESS GAS / BUSH	H PLANT - 2007-01]		<u> </u>
	🙀 Eile Utility Window Help			_ 8 ×
	<u>⊳×∎ ∕950 %?</u> ₽			
	Identification Refinery Inputs Sulfur Content - API Gravity	Refinery Operation	ns Errors and Warnings	
	Refine: put and Capacity	Code	Quantity	
	Gross In at to Atmospheric Crude Oil Distillation Units mousand Barrels)	990		
	resh Feed Input to Downstream Processing Units (Thousand Barrels)			
	Catalytic Cracking Units	491	h1	
	Catalytic Hydrocracking Units	492		
	Fluid and Delayed Coking	493		
Refinery	Operable Capacity of Atmospheric Crude Oil Distillation Units			
Inputs tab	On the First Day of the Month (Barrels per Calendar Day)			
inputs tab	Operating	399		
	Idle	400		
	Total Operable	401		
	Ready		13:46:34 OMB Number: 1905-0165 Expiration: 12/	31/2009

Refinery Inputs Tab Screen: Enter the appropriate data in the displayed fields. If you enter data that are considered outside the reasonable range for that field, a message will appear informing you of the range limits for that data entry. You must abide by these system limitations when entering data. For example, entries in the "Quantity" field must be less than 100,000.



Sulfur Content Tab Screen: As on the Refinery Inputs tab screen, enter the appropriate data in the displayed fields. Entries in the "Weighted Average Sulfur Content" fields must be less than 10 and contain no more than 2 decimal places; data entered in the "Weighted Average API Gravity" fields must be less than 100 and contain no more than 2 decimal places.

	EIA-810 Monthly Refinery Report - [PRICELESS GAS	/ BUSH P	LANT - 200	07-01]						
-	Ele Utility Window Help								_ 8 ×	
	Identification Refinery Inputs Sulfur Content - API G									
	Refinery Operations (Thousand Barrels)									<u> </u>
	Rem Description	Product Code		Receipts During Month	During	Production During Month	Shipments During Month	Refinery Fuel Use and Losses During Month	Stocks End of Month	
	Crude Oil (incl.lease condensate), TOTAL	050								
Refinery	Domunic (incl. Alaskan)	010								
Operations	Alaskan	011								
tab	Foreign	020								
	Products of Natural Gas Processing:									
	Ethane	110								
	Propane	231								
	Normal Butane	232								
Calculated TOTAL 0 0								-		
	Ready 13:47:03 OMB Number: 1905-0165 Expiration: 12/3							on: 12/31/2009		

Refinery Operations Tab Screen: Enter the appropriate data in the displayed fields. Entries in all fields must be less than 100,000.

EIA-811 Data Entry Screens

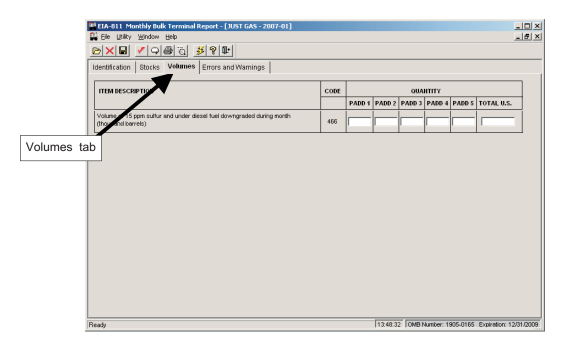
EIA-811 Monthly Bulk Terminal Report - [JUST GAS - 2007-01]	
	_8×
Identification Stocks Volumes Errors and Warnings	
RESPONDENT IDENTIFICATION EIA ID: 8117843322	
Period: Year: 2007 Month: 1 Zero Submission ? 🗌 Resubmiss	sion ? 🗔
Respondent Name: JUST GAS	
Room/Suite/Bldg No: Street/PD Box:	_
City: State: Zip:	
Contact Information:	
Name: Ext.: Fax: -	
Email Address:	_
Ready	13:47:49 OMB Number: 1905-0165 Expiration: 12/31/2009

Identification Tab Screen: Enter all available identification information for your company in the appropriate boxes. Click the "Zero Submission" or "Resubmission" boxes if applicable.

🏙 EIA-811 Ma	onthly Bulk Terminal Report - [JUST	GA5 - 2007-01]			_ 🗆 🗵
🙀 Eile Utility	<u>W</u> indow <u>H</u> elp				_ 8 ×
	V 9 8 8 8 9 1				
	<u>/ 9 8 0 39 P</u>				
Identifica	Stocks Volumes Errors and Wa	arnings			
DST	otal	Remove data for this state	(Thousand Barrels)		-
Stocks tab Finished Moto	or Gasoline:	Lubr	icants	354	Unfinished
	d (Blended with Ether) 124			331	Naphthas
	d (Blended with Alcohol) 125			388	Kerosene
	(Non-Cxygenated) 126	3			Heavy G:
Conventiona	Colended with Alcohol) 128		dual Fuel Oil:		Residuun
Conversional	I(Other) 130			508	
"State Selection"				509	
	ne Blending Components:			510	
	d Blendstock for Oxygenate 122 30B) for Blending with Ether	2 Pent	anes Plus	220	
	Blendstock for Oxygenate 123	3 Ligu	efied Petroleum Refinery Gases:		
Blending (RE	OB) for Blending with Alcohol	Eti	nane/Ethylene	110	
	Blendstock for Oxygenate 139	θ Ε	Ethylene 6	531	
Hending (CE		Pre	opane/Propylene	231	
	eated as Blendstock (GTAB)	F	Propylene (nonfuel use) 6	524	
Reformula			rmal Butane/Butylene	232	
Convention			Refinery-Grade Butane	235	
All Other Mot	tor Gasoline Blending Components 138	lse lse	butane/Isobutylene	233	
Finished Avia	tion Gasoline 111	000/	jenates:		
Special Napht	has (Solvents) 051			141	
Kerosene	311			142	
Kerosene-Ty	pe Jet Fuel 213			144	
				445	
Distillate Fuel		165			-
15 nnm cultu	/ GINTINGP //				
				-	
Ready			[13:47:58] OMB Num	ber: 1905-0165 Expira	tion: 12/31/2009

Stocks Tab Screen: Data are entered in this screen one State at a time, or by U.S. Total. Select a State to view or edit by clicking on the drop-down arrow near the top of this screen (see above). Then enter the appropriate data in the displayed fields for the State selected. All data entries on this screen must be less than 100,000.

NOTE: You may also remove the selected State and its data by clicking the Remove Data for this state button, located to the right of the drop-down "State Selection" arrow.



Volumes Tab Screen: Enter the appropriate data in the displayed fields for each PADD and for US Total, as applicable.

EIA-812 Data Entry Screens

EIA-812 Monthly Product Pipeline Report - [RES	PONSIVE GAS - 2007-01]	
🔛 Eile Utility Window Help		_ @ ×
▶ ₩ ✓ <i>♀</i> ₿₫ ≸१ ₩		
Identification Stocks Movements Volumes E	Errors and Warnings	
RESPONDENT IDENTIFICATION	EIA ID: 8123300216	
Period: Year: 2007 Month: 1	Zero Submission ? 🔲 Resubmission ? 🗔	
Respondent Name: RESPONSIVE GAS		
Room/Suite/Bldg No: Street/PO Box:		
	State: Zip:	
Contact Information:		
Name:		
Telephone: () - Ext.:	Fax: (_) -	
Email Address:		
Ready	13:49:27 OMB Number: 1905	-0165 Expiration: 12/31/2009

Identification Tab Screen: Enter all available identification information for your company in the appropriate boxes. Click the "Zero Submission" or "Resubmission" boxes if applicable.

	EIA-812 Monthly Product Pipeline Report -	[RESPONS	IVE GAS ·	2007-01	1							
	월 Elle Vulky Window Help ▷\X ■ ✔ ♀ ♣ ℃ ≸ 왕 ♥										_ # ×	
	Identification Stocks Movements Volumes Errors and Warnings											
	totocks of Products in Lines and Working Ta		of Monti	-	nd Barre	els)						
Stocks tab	Item Description	Product Code	1A	PADD I 1B	1C	PADD 2	PADD 3	PADD 4	PADD 5	TOTAL U.S.		
	-		110	120	130	200	300	400	500	999		
	Finished Motor Gasoline:					1			1			
	Reformulated (Blended with Ether)	124										
	Reformulated (Blended with Alcohol)	125										
	Reformulated (Blended With Alcohol)	125										
	Reformulated (Non-Oxygenated)	126										
			I									
	Conventional (Blended with Alcohol)	128										
			·		1	1	-	1	-	· · · · ·		
	Conventional (Other)	130										
	Motor Gasoline Blending Components:											
	Reformulated Blendstock for Oxygenate Blending	122										
	(RBOB) for Blending with Ether		I		1		1	1	J	ļ		
	Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Alcohol	123										
											<u> </u>	
	Ready						13	3:49:36 C	MB Numbe	r: 1905-01	65 Expiration: 12/31/2009	

Stocks Tab Screen: Enter the appropriate data in the displayed fields. If you enter data that are considered outside the reasonable range for that field, a message will appear informing you of the range limits for that data entry. You must abide by these system limitations when entering data. For example, entries in the "PADD" fields must be less than 100,000. Note that there is a scroll bar along the right side of this screen, for viewing the lower portion of the Stocks data entry section.

	EIA-812 Monthly Product Pipeline Report - [RESPONSIVE GAS - 2007-01] Eile Utility Window Help									_	
	⊵≍∎ ✓♀⊜⋷↓≸१₩										
	Identification Strates Movements Volumes Errors and Warnings										
	2 Movements of Futroleum Products by Pipeline During Month Between PAD Distri	cts (Thous	and Bai	rels)							-
Movements	tab ping PADD eiving PADD		1 2	1 3	2	2	2	3 1	3	3 4	F
	Item Description	Product Code									
	hed Motor Gasoline:										L
	Reformulated (Blended with Ether)	124									ſ
	Reformulated (Blended with Alcohol)	125									ſ
	Reformulated (Non-Oxgenated)	126									ſ
	Conventional (Blended with Alcohol)	128									I
	Conventional (Other)	130									I
	Motor Gasoline Blending Components:										1
	Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Ether	122									ſ
	Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Alcohol	123									ſ
	Conventional Blendstock for Oxygenate Blending (CBOB)	139									ſ
	Gasoline Treated as Blendstock (GTAB)										Ī
	Reformulated	120									ſ
	Conventional	121									ſ
	All Other Motor Gasoline Blending Components	138									ſ
	Finished Aviation Gasoline	111									ſ
	Kerosene-Type Jet Fuel	213									ſ
	4										•
	Ready		4.2	70.04	OUD N		007.04	65 Expi	undina. A	204.00	

Movements Tab Screen: As on the Stocks tab screen, enter the appropriate data in the displayed fields. Entries in any fields must be less than 100,000. Note that there is a scroll bar along the right side of this screen, for viewing the lower portion of the Movements data entry section.

	👑 EIA-812 Monthly Product Pipeline Report - [RESPONSIVE GAS - 2007-01]]							
-	🙀 Eile Utility Window Help								_ # ×
	<u>⊳×∎ ≮950 ≸?</u> ₽								
	Identification Stocks Movements Volumes Errors and Warnings								
									1
Volumes	tab	CODE	PADD 1	PADD 2			PADD 5	TOTAL U.S.	+
	- voice-of 15 ppm sulfur and under diesel fuel downgraded during month								
	(thousand barrels)	466							
ľ	Ready			13:	50:20	OMB Numk	oer: 1905-0	165 Expiration:	12/31/2009 //.

Volumes Tab Screen: Enter the appropriate data in the displayed fields for each PADD and for US Total, as applicable.

EIA-813 Data Entry Screens

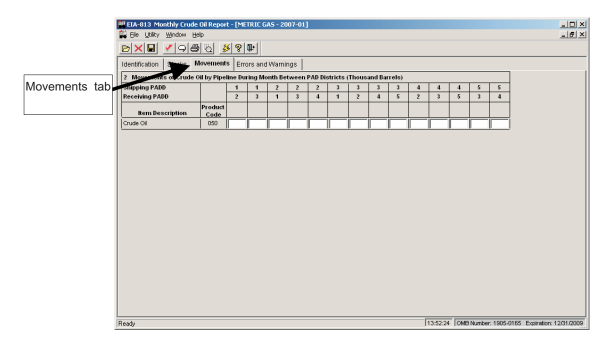
EIA-813 Monthly Crude Oil Report - [METRIC GAS - 2007-01]	
🙀 Eile Utility Window Help	×
Identification Stocks Movements Errors and Warnings	
RESPONDENT IDENTIFICATION EIA ID: 8133468990	
Period: Year: 2007 Month: 1 Zero Submission ?	
Respondent Name: METRIC GAS	
Room/Suite/Bldg No:	
Street/P0 Box: City: State: Zip:	
	_
Contact Information:	
Name:	
Email Address:	
	_
Ready	13:51:47 OMB Number: 1905-0165 Expiration: 12/31/2009

Identification Tab Screen: Enter all available identification information for your company in the appropriate boxes. Click the "Zero Submission" or "Resubmission" boxes if applicable.

	10 FIA-813 Monthly Crude	Oil Deport	- IMETR	TC CAS - 1	2007-017							_
	Image: EA-813 Monthly Crude Oil Report - [METRIC GAS - 2007-01] Image: Ele Lutity Window Help Image: Ele Lutity Window Help Image: Ele Lutity Window Help											
	Identification Stocks Movements Errors and Warnings											
	1 Stocks & Crude Oil and				· · · · · · · · · · · · · · · · · · ·		-	1				
Stocks tab	Item Description	Product Code	PADD I	PADD	PADD	PADD IV	PADD V	TOTAL 999				
	Pipeline/Tank Farm Stocks	056										
	Cushing, Oklahoma Stocks	053										
	Lease Stocks	057										
	Alaskan Crude Oil											
	in Transit by Water	092										
	Crude Oil Consumed as Fuel	058										
			<u> </u>	1	1	ļ	1					
	l Readv						_				OMB Number:	

Stocks Tab Screen: Enter the appropriate data in the displayed fields. If you enter data that are considered outside the reasonable range for that field, a message will appear informing you of the range limits for that data entry. You must abide by these system limitations when entering data. For example, entries in the "PADD" fields must be less than 100,000.

PC Electronic Data Reporting Option (PEDRO) System User's Guide



Movements Tab Screen: As on the Stocks tab screen, enter the appropriate data in the displayed fields. Entries in any fields must be less than 100,000.

EIA-814 Data Entry Screens

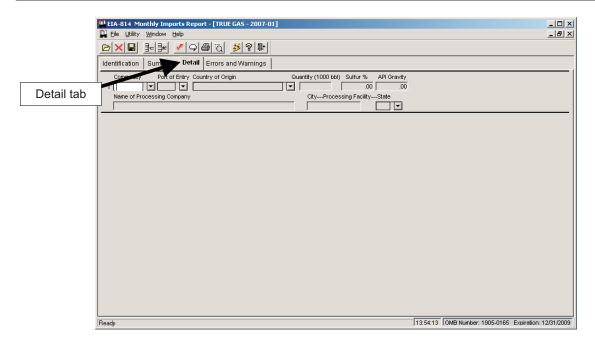
EIA-814 Monthly Imports Report - [TRUE GA5 - 20	007-01]	_ D ×
	Q+	
Identification Summary Detail Errors and Warni	ings	
RESPONDENT IDENTIFICATION	EIA ID: 8149851681	
Period: Year: 2007 Month: 1	Zero Submission ? 🗌 Resubmission ? 🗌	
Respondent Name: TRUE GAS		
Room/Suite/Bldg No: Street/PO Box:		
City:	State: Zip:	
Contact Information:		
Name: Telephone: (_) - Ext.	t: Fax: () -	
Email Address:	.:j Fax: <u>(,) -</u>	
Ready	13:53:49 OMB Number: 1905-0165 Expiration:	12/31/2009

Identification Tab Screen: Enter all available identification information for your company in the appropriate boxes. Click the "Zero Submission" or "Resubmission" boxes if applicable.

	EIA-814 Monthly Imports Report	- [TRUE GAS - 2007-01]	
	🙀 File Utility Window Help		_ 8 ×
	D X 🖬 💷 💉 9 🖨) () 3 8 B	
	Identifica Summary Detail E		
	Total Number of	Total Quantity Reported	1
Summary tab	Line Entries Reported	(Thousand Barrels)	
Cummary tab		lo l	
	Ready	13:53:58 JOMB Number	: 1905-0165 Expiration: 12/31/2009

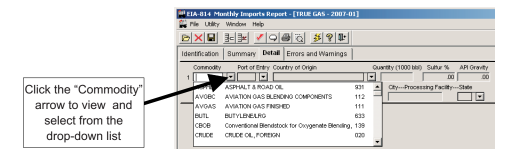
Summary Tab Screen: Summary data are entered in this screen. Enter the "Total Number of Line Entries" reported in the appropriate box; this number should reflect the number of line entries you list under the Detail tab. Next, enter the "Total Quantity Reported," which should equal the total quantity of all lines under the Detail tab. Each entry must be less than 100,000.

PC Electronic Data Reporting Option (PEDRO) System User's Guide



Detail Tab Screen: Enter the following data on this screen: Commodity (type of fuel that your company imports); Port of Entry (entry point where fuel was delivered); Country of Origin (country from which fuel was shipped); Quantity (amount of fuel received). The data entry process is described below:

First, select a "Commodity" type by clicking on the arrow to the right of the field, as shown below:



Data entry fields displayed are dependent on the type of commodity selected. For example, if you select "CRUDE OIL, FOREIGN" as your commodity, the "Sulfur %" and "API Gravity" fields become active (they are greyed-out for most commodity types). Also, the "Name of Processing Field" becomes active, as does the city and State fields. When a field becomes active on this Detail screen (changes from grey to white), it should not be left blank (an active field that is left blank will generate an error message when validation is run).

Next, select the "Port of Entry" from the drop-down list of U.S. cities (plus Puerto Rico and the Virgin Islands), listed alphabetically by State.

Then select the "Country of Origin" from the drop-down list of countries that export to the U.S. This list is also displayed alphabetically.

Enter the "Quantity" in the next field (must be less than 100,000). Then fill in any other fields for the selected commodity that are active (not greyed out).

Insert a Row / Delete a Row buttons



NOTE: There are two buttons on the EIA-814 toolbar that are unique to this survey:

Click the left button (Insert a Row) to insert a new row on the Details screen, thereby allowing you to enter a different "Commodity" and its associated data.

The right button is used to delete a row. Click anywhere within the row you wish to remove, then click the Delete a Row button to delete the selected row. A confirmation box is displayed, to make sure you wish to delete the selected row/commodity.

EIA-815 Data Entry Screens

ETA-815 Monthly Terminal Blenders Report - [OLYMPIC GAS / JAMES PLANT - 2007-01]	
🚆 Eile Utility Window Help 📃	. 8 ×
Identification Refinery Operations Errors and Warnings	
RESPONDENT IDENTIFICATION EIA ID: 8154920214	
Period: Year: 2007 Month: 1 Zero Submission ? 🗌 Resubmission ? 🗍	
Respondent Name: OLYMPIC GAS	
Room/Suite/Bldg No:	
Street/PO Box:	
City: State: Zip:	
Terminal Name: JAMES PLANT	
Contact Information:	
Name:	
Telephone: () - Ext.: Fax: () -	
Email Address:	
Ready 13.57.03 OMB Number: 1905-0165 Expiration: 12/3	1/2009

Identification Tab Screen: Enter all available identification information for your company in the appropriate boxes. Click the "Zero Submission" or "Resubmission" boxes if applicable.

	EIA-815 Monthly Terminal Blenders Report - [OLYMPIC GAS / JAMES PL	ANT - 200	7-01]		_ []
	🙀 Eile Utility Window Help				_ 8
	≥×∎ ≠ 9€© <u>≸</u> ?₽				
	Identification Refinery Operations Errors and Warnings				
	Refi ary verations (Thousand Barrels)		_		
Refinery	Item Description	Product Code	Input	Production	
-	Normal Butane	232			
Operations tab	Isobutane	233			
	Pentanes Plus	220			
	Other Hydrocarbons, Hydrogen & Oxygenates				
	Other Hydrocarbons & Hydrogen	094			1
	Fuel Ethanol (FE)	141			
	Ethyl Tertiary Butyl Ether (ETBE)	142			
	Methyl Tertiary Butyl Ether (MTBE)	144			
	All Other Oxygenates	445			1
	Finished Motor Gasoline				
	Reformulated (Blended with Ether)	124			
	Reformulated (Blended with Alcohol)	125			
	Reformulated (Non-Oxygenated)	126			1
	Conventional (Blended with Alcohol)	128			1 -
	Conventional (Other)	130			
	Motor Gasoline Blending Components:				
	Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Ether	122			
	Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Alcohol	123			1
					•
	Dente			42	
	Ready			118	5.57.10 JOIND Number, 1905-0165 Expiration: 12/31/200

Refinery Operations Tab Screen: Enter the appropriate data in the displayed fields. If you enter data that are considered outside the reasonable range for that field, a message will appear informing you of the range limits for that data entry. You must abide by these system limitations when entering data.

EIA-816 Data Entry Screens

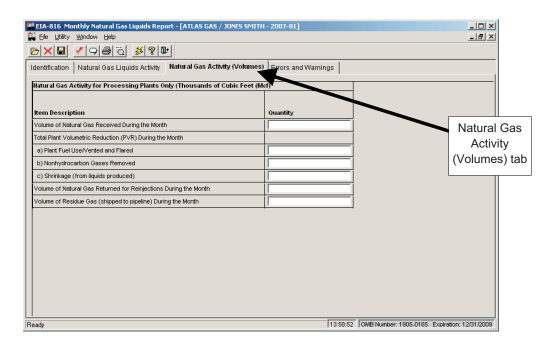
🛄 EIA-816 Monthly Natural Gas Liquids Report - [ATLAS GAS / JONES SMITH - 2007-01]			_ D ×
Identification Natural Gas Liquids Activity Natural Gas Activity (Volumes) Errors and Warn	ings		
RESPONDENT IDENTIFICATION EIA ID: 8164579821			
Period: Year: 2007 Month: 1 Zero Submission ? 🗌 Resubmissio	on ? 🗖		
Respondent Name: ATLAS GAS			
Room/Suite/Bldg No:			
Street/PO Box:			
City: State: Zip:			
Facility Name: JONES SMITH			
Contact Information:	_		
Name:	_		
Telephone: () Ext.: Fax: () - Email Address:	-		
Ready	13:58:29	OMB Number: 1905-0165	Expiration: 12/31/2009

Identification Tab Screen: Enter all available identification information for your company in the appropriate boxes. Click the "Zero Submission" or "Resubmission" boxes if applicable.

	📲 EIA-816 Monthly Natural Gas Liquids Report - [ATLAS GAS / JONES SMITH - 2007-01]									
	🙀 Ele Utility Window Help 📃 🗐								_ 8 ×	
Natural Gas	Identification Natural G	ias Liquids A	ctivity Natural G	∋as Activity (Vo	olumes) Erro	rs and Warning	s			
Liquids Activity	Natural Gas Liquids Acti	vity (Thousan								
tab	Item Description	Product Code	Stocks Beginning of Month	Receipts During Month	Inputs During Month	Productio During Mor		Shipments During Month	Plant Fuel Use and Losses	Stocks End of Month
	Ethane	110				J				
	Propane	231								
	Normal Butane	232								
	Isobutane	233								
	Pentanes Plus	220								
	Ready						13:58:37	OMB Number: 1	905-0165 Expin	ation: 12/31/2009

Natural Gas Liquids Activity Tab Screen: Enter the appropriate data in the displayed fields. If you enter data that are considered outside the reasonable range for that field, a message will appear informing you of the range limits for that data entry. You must abide by these system limitations when entering data. Entries in any of the Activity fields must be less than 100,000.

PC Electronic Data Reporting Option (PEDRO) System User's Guide



Natural Gas Activity (Volumes) Tab: Enter the appropriate data in the displayed fields.

EIA-817 Data Entry Screens

EIA-817 Monthly Tanker and Barge Movement Report - [BRANDED GAS - 2007-01]	_ 🗆 ×
🙀 Eile Utility Window Help	_ 8 ×
<u>⊳×∎ </u>	
Identification Movement 1 Movement 2 Movement 3 Errors and Warnings	
RESPONDENT IDENTIFICATION EIA ID: 8174682200	
Period: Year: 2007 Month: 1 Zero Submission ?	
Respondent Name: BRANDED GAS	
Room/Suite/Bldg No:	
Street/PO Box: City: State: Zip:	
Contact Information:	
Name:	
Telephone: () - Ext.: Fax: () -	
Email Address:	
Ready	15:08:22 OMB Number: 1905-0165 Expiration: 12/31/2009

Identification Tab Screen: Enter all available identification information for your company in the appropriate boxes. Click the "Zero Submission" or "Resubmission" boxes if applicable.

	EIA-817 Monthly Tanker and Barge N	1ovement	Report - [B	RANDED GA	5 - 2007-01]			
								<u></u>	
	Identification Movement 1 Movemen	t 2 Move	ement 3 Ei	rrors and Wa	irnings				
Movement 1	1 Tomer old Barge Movement (Thousa	nd Barrels	1						
tab	Shipping PADD Receiving PADD.Sub-PADD		1 2	1 3	1 5	2 1	2 3		
	Item Description	Product Code							
	Crude Oil	050							
	Unfinished Oils	812							
	Finished Motor Gasoline:								
	Reformulated (Blended with Ether)	124							
	Reformuated (Blended with Alcohol)	125							
	Reformulated (Non-Oxygenated)	126							
	Conventional (Blended with Alcohol)	128							
									•
	Ready						15:0	8:29 OMB Number: 1905-0165 Expiration: 12/31/2	2009

Movement 1 Tab Screen: Enter the appropriate data in the displayed fields. If you enter data that are considered outside the reasonable range for that field, a message will appear informing you of the range limits for that data entry. You must abide by these system limitations when entering data. Entries in any of the Activity fields must be less than 100,000. Note that there is a scroll bar along the right side of this screen, for viewing the lower portion of the Movements data entry section.

Movement 2 and 3 tabs display screens similar to Movement 1, with the same data checks.

EIA-819 Data Entry Screens

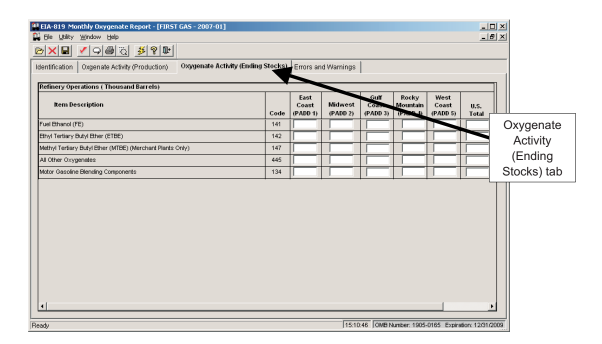
III EIA-819 Monthly Oxygenate Report - [FIRST GAS - 2007-01]	- 🗆 ×
🙀 Elie Utility Window Help	_ 8 ×
Identification Oxgenate Activity (Production) Oxygenate Activity (Ending Stocks) Errors and Warnings	
RESPONDENT IDENTIFICATION EIA ID: 8195006549	
Period: Year: 2007 Month: 1 Zero Submission ? 🗌 Resubmission ?	
Respondent Name: FIRST GAS	
Room/Suite/Bldg No: Street/PD Box:	
City: Zip:	
Contact Information:	
Name: Fax: Fax: <t< td=""><td></td></t<>	
Telephone: () Ext.: Fax: () Email Address:	
· · · · · · · · · · · · · · · · · · ·	
Ready 15:10:22 OMB Number: 1905-0165 Expiration	12/31/2009
110-10-22 JOWE Name 1- 100-0100 Expirate	. 12/01/2003

Identification Tab Screen: Enter all available identification information for your company in the appropriate boxes. Click the "Zero Submission" or "Resubmission" boxes if applicable.

	EIA-819 Monthly Oxygenate Report - [FIRST GAS - 2007-01]							_ 🗆 ×	
	🔛 Elle Utility Window Help								
	⊵×∎ ⊻♀⊜ё ⅔१₽								
	dentifica Oxgenate Activity (Production) Oxygenate Activity (Ending St	ocks)	Errors and	Warnings					
Oxygenate									
Activity	Refinery Operations (Thousand Barrels)				r				
(Production)	Item Description	Code	East Coast (PADD 1)	Midwest (PADD 2)	Gulf Coast (PADD 3)	Rocky Mountain (PADD 4)	West Coast (PADD 5)	U.S. Total	
tab	Fuel Ethanol (FE)	141							
	Ethyl Tertiary Butyl Ether (ETBE)	142							
	Methyl Tertiary Butyl Ether (MTBE):								
	Merchant Plant Production	147							
	Captive Plant Production	148							
	All Other Oxygenates	445							
	Motor Gasoline Blending Components:								
	Alkylate	415							
	Isooctane	635							
	Other	119							
	a (×	
	Ready			15:10:3	0 OMB Nu	mber: 1905-0	165 Expirati	on: 12/31/2009	

Oxygenate Activity (Production)Tab Screen: Enter the appropriate data in the displayed fields. If you enter data that are considered outside the reasonable range for that field, a message will appear informing you of the range limits for that data entry. You must abide by these system limitations when entering data.

PC Electronic Data Reporting Option (PEDRO) System User's Guide



Oxygenate Activity (Ending Stocks) Tab Screen: Enter the appropriate data in the displayed fields. If you enter data that are considered outside the reasonable range for that field, a message will appear informing you of the range limits for that data entry. You must abide by these system limitations when entering data.

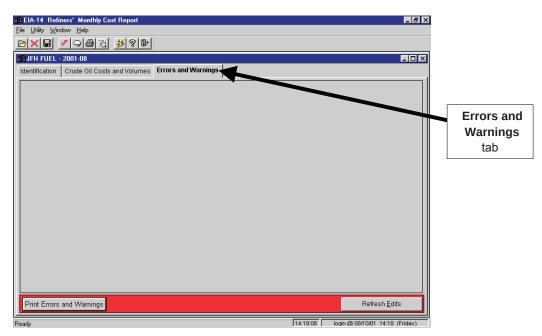
Validate Data

This function helps insure that your data are correct. In addition, it will minimize phone calls from EIA questioning the data you have sent to them. You may run edit checks as often as you like throughout the data entry process, but it is recommended that you validate your data at least once prior to submission. For a list of edit checks run during validation for each survey, see Appendix A, "Edit Checks."

There are two methods of validating PEDRO data:

- 1) Errors and Warnings
- 2) Perform Validation Checks

Both of these options perform basically the same function. The first is run by clicking the **Errors and Warnings** tab (the right-most tab on each of the PEDRO survey screens). This tab is displayed below:



Errors and Warnings Screen

Click the **Refresh Edits** button in the bottom right corner of the screen to begin the data validation. A list of any discovered errors (or potential errors) is displayed. Beneath each item is an "Explanation" box -- if you would like to provide an explanation of why the "error" should be left unchanged, type it in the "Explanation" box below that specific error. You may then print the list of errors if you wish, by clicking the **Print Errors and Warnings** button in the bottom left corner of the screen.

To invoke the second method of data validation, "Perform Validation Checks," click the Check button " on the toolbar, or choose the Utility / Validate Data menu option from the upper left menu bar. Data that do not pass the edit validation will be identified in a "Data Validation Error" window, which is displayed at the top of the screen. The data in question will be highlighted on the screen. A sample "Data Validation Error" is shown below.

📲 Data Validati	on Error				
Error Message:		nter a price (75.00) Iomestic Crude Oi)) without specifyir il.	ng a correspondin	g volume for
Explanation:					
E	Previous Edit	<u>N</u> ext Edit	<u>R</u> estart Edits	<u>D</u> one	Help

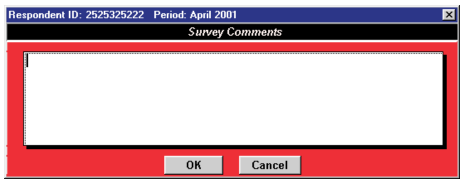
Data Validation Error Box

If you wish to type in an explanation for this error, do so in the "Explanation" box. To scroll through the series of discovered edit checks, click the **Previous Edit** and **Next Edit** button. To start the validation process over, click the **Restart Edits**button; this is useful if you correct an error while the "Data Validation Error" window is open. Click the **Done** button to close the "Data Validation Error" window.

Enter Comments

If you wish to enter a comment to explain any unusual or substantially different aspects of your company's operations, click the **Comments** button on the toolbar, "Of the Utility/ Comments menu option from the upper left menu bar.

The following "Comments" box is displayed:



Survey Comments Box

Type in the comments for the Respondent ID and Period identified at the top of the "Survey Comments" box, and click the **OK** button when finished.

Save PEDRO Data

To save PEDRO data as it is entered, click the **Save** button on the toolbar, " Group of the File / Save menu option from the upper left menu bar.

NOTE: Whenever you exit a respondent or survey without saving, you will be prompted whether you wish to save your modifications before closing.

Close Current Respondent

When you are finished with a particular respondent and period but wish to keep the currently-selected survey open, click the **Close Respondent** button on the toolbar, " ror choose the File / Close menu option from the upper left menu bar.

You may then click the **Open Respondent** button" it to open a different respondent/period within the survey.

Print Options

To print a report for a selected respondent/reporting cycle, first open a survey form (see the "Select a Respondent" in the Opening a Survey section of this manual). Then either:

- Click the Print icon on the toolbar " \mathbf{B}^{*} ; or
- Choose the Print option from the File menu.

The currently-selected respondent/period will be printed, displaying all data you've entered.

NOTE: When using the EIA-782A, B and C Surveys, the following screen is displayed when the **Print** button is clicked:

🅮 Print		×
Default	HP LaserJet 4ML PostScript	on
Respondent ID:	1652222222	
Reporting	May 2001	<u> </u>
Copies:	1 🚔	<u>C</u> ancel
Print Range		Prin <u>t</u> er
C By State: Part:		<u>H</u> elp

EIA-782A, B, & C Print Box

From this screen, you may select the number of copies you wish to print (in the "Copies" box); and whether you wish to print "All States" (the default option) or one state (by clicking the "By State" button). If you select one state, you may also select whether you wish to print "All Parts" of the 782 form, or only individual parts of the form. You may also adjust your printer setup by clicking the **Printer** button. After making your desired selections, click the **OK** button to continue with the printing process.

A **Print Preview** button " is also available if you wish to view the form as it will appear when printed.

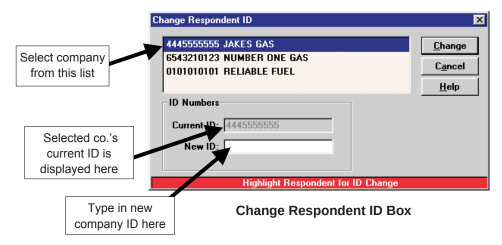
From the "Print Preview" screen, you can print the form, change your printer settings, scroll through the pages of the form being displayed, and zoom between 20% and 200% of the form's actual size.

Change Respondent ID Number

If you wish to change a respondent's EIA ID number (or API ID number) for a company that you've already added to PEDRO, choose the Utility / Change ID menu option from the tool bar in the upper left corner of the PEDRO screen. This option is only available when no respondent/period is open in PEDRO (the menu option appears greyed out if a respondent is open). The look of the "Change ID" box is slightly different between the surveys, as displayed below:

EIA-14, EIA-182, and EIA-782A, B, & C Surveys

After selecting the "Change ID" option, the following "Change Respondent ID" box is displayed:



Select the company and ID that you wish to change. The "Current ID" of the selected company is displayed in the field identified above; type in the new ID in the field below it. Click the **OK** button. A confirmation box is displayed; click the **OK** button to complete the ID change.

EIA-800 through 805, EIA-810 through 817, and EIA-819 Surveys

After selecting the "Change ID" option, the following "Change Respondent ID" box is displayed:

Change Respondent ID		×
EIA ID API ID 0101010101 OPERATIONS FU 0101010122 REFINED FUEL 1010102222 REFINED FUEL 0101010102 SMITH PETROLI		Change EIA & API Change <u>E</u> IA Only Change <u>A</u> PI Only
EIA ID Numbers Current EIA ID: 0101010101 New EIA ID:	API ID Numbers	C <u>a</u> ncel Help
Highlight Ro	espondent for ID Change	

Change Respondent ID Box

Select the company and ID that you wish to change. The EIA ID of the selected company is displayed in the "Current EIA ID" field identified above; the API ID is displayed in the box to the right of the EIA ID. Type in the new EIA ID in the appropriate field, and/or the new API ID. Click the appropriate button, depending on whether you wish to change both the EIA and API IDs (**Change EIA & APJ**, only the EIA ID (**Change API ID Only**). A confirmation box is displayed; click the **OK** button to complete the ID change. All data formerly under the old ID will now be displayed under the new ID.

Delete a Period or Respondent

If you wish to remove a period or respondent from a survey, choose the Utility / Delete Period/Respondent menu option from the menu bar in the upper left corner of the PEDRO screen. This option is only available when no respondent/period is open in PEDRO (the menu option appears greyed out if a respondent is open).

After selecting "Delete Period/Respondent," a box is displayed, listing the current respondents and periods for the survey. Select the Period or Respondent you wish to delete, and click the appropriate button (**Delete Respondent** or **Delete Period**). A confirmation box is displayed; click the **OK** button to remove the selected Respondent or Period.

Note that, if a Respondent only has one corresponding Period, the system will not allow you to delete that unique Period -- a Respondent cannot exist without at least one Period. Also, remember that **all data** for the respondent will be deleted as well when the respondent is deleted.

Create Transmission File

After all data have been entered and checked for a given survey, a final Transmission File must be generated for filing your data with EIA. The Transmission File is transported to EIA using the PEDRO Communications Module, described in the next section of this manual.

To create a Transmission File, click the **Create Transmission File** button on the toolbar, " or choose the Utility / Create Transmission File menu option from the upper left menu bar. The following screen is displayed:

Create	Transmission File	×
	Please Review Submission Parameters	
	Survey : 182 Period : June 2001 Zero Submission ? 🗖 Resubmission ? 🗖	
	Continue	

Create Transmission File Box

Review the displayed information (check the survey number and Period, and check the Zero Submission and/or Resubmission boxes if applicable). If the submission parameters appear correct, click the **Continue** button. A box is displayed, asking if you wish to open PEDRO Communications now. If you wish to submit your data transmission file now, click the **Yes** button. If you wish to wait and submit it later, click the **No** button.

For instructions on running the PEDRO Communications Module, see section seven, "The PEDRO Communications Module."

VI. Import Data

To import data for one or more respondents and reporting periods, close all respondents and report periods, and choose the Import option from the Utility menu. The following screen is displayed:

Select Impor	t File			? ×
Look <u>i</u> n:	🔁 Pedro	- (1	
🚞 data				
Programs				
Samples				
Transmit				
File <u>n</u> ame:				<u>O</u> pen
Files of <u>typ</u> e:	Import Text Files (*.TXT)		•	Cancel

Select Import File Box

Select the file to be imported and click the **Open** button. The file to be imported must be formatted according to the survey layout, specified in Appendix A. The selected file will be scanned for proper record format. If the format is correct, the following "Import" screen is displayed:

espondent ID/Period	Import Status
0000001111:980424	Line 012: Invalid Respondent :0000001111 Line 012: :Invalid Product - Location - Supply Type combinat Line 013: Invalid Respondent :0000001111 Line 013: :Invalid Product - Location - Supply Type combinat Line 014: Invalid Respondent :0000001111 Line 014: :Invalid Product - Location - Supply Type combinat Line 015: Invalid Respondent :0000001111 Line 015: :Invalid Respondent :0000001111 Line 015: :Invalid Respondent :0000001111 Line 016: :Invalid Respondent :0000001111 Line 016: :Invalid Respondent :0000001111

Import Box

As shown in the example above, information about the data being imported is displayed in the "Import Status" portion of the screen. This will include any potential errors that have been found in the imported data.

If you wish to re-check the data after editing it or recreating it elsewhere, click the **Re-scan** button. You may also print information in the "Import Status" box by clicking the **Print** button.

You may complete the import by clicking the **Import** button. If you wish to edit the data prior to importing, follow these steps:

To edit individual lines of data within the file before importing it into PEDRO, click the **Edit** button in the bottom left corner of the "Import" box. The following screen is displayed:

	1 2 3 4 123456789012345678901234567890123456789012345678
<u>م</u>	3040000001111049824IMP0110020 2110
-	3040000001111049824IMP0120020 2120
	3040000001111049824IMP0130020 2130
	3040000001111049824IMP0200020 2200
	3040000001111049824IMP0300020 2300
	3040000001111049824IMP0400020 2400
	040000001111049824IMP0500020 2500
	3040000001111049824IMP099902015760
	3040000001111049824IMP0110CC0 110
	3040000001111049824IMP0120CC0 120

Edit Imported Data Box

You may click on any line and type in any adjustments you wish to make. If you wish to add a new line of data, click the line below where you wish the new line to appear, and click the **Insert** button. If you wish to remove an entire line of data, click on it, then click the **Delete** button.

After completing any editing, click the **OK** button to return to the "Import" box, or click **Cancel** to ignore any changes. Click the **Import** button on the "Import" box to complete the importation of data into PEDRO.

VII. The PEDRO Communications Module

The PEDRO Communications Module is used when you wish to transmit one or more data files to EIA. PEDRO Communications requires that you have previously entered your data, successfully validated your data, and created a transmission file containing your data. If all three of these steps have been completed, then you are ready to send your transmission file to EIA.

There are two ways you can invoke the communications module. You may enter PEDRO Communications immediately after creating a transmission file, by responding **Yes** when the pop-up box asks you if you want to start PEDRO Communications. You may also enter PEDRO Communications directly from Windows by clicking on the PEDRO Communications application icon. This is accomplished outside of the PEDRO survey module. After using either method to access the PEDRO Communications Module, the following screen is displayed.

Logon to EIA Communications				
Your Name: JOHN SMITH				
Your phone number: 555 555-1234				
Logon Cancel <u>H</u> elp				

Logon to PEDRO Communications Box

This identification information will be used by both EIA and your company to track the transmission of data files. Your name will be displayed as it was entered in PEDRO; you may update it here if necessary. Please enter your phone number, so that EIA personnel can contact you if necessary. After completing name and phone number fields, click the **Logon** button to access the PEDRO Communications Module. The main screen is displayed below.

	Communicatio Window Help	ons Module					
<u></u>		X 🔊 🤶	<u>.</u>				
📆 Not Co	nnected to El	A					_ 🗆 🗵
Files to S	end Files to F	leceive	History PEDRO	News Settings	1		
Status	Date Created	Subm. Type	Respondent ID	Company Name	EIA Form	Report Period	Filename
ok	2001/07/05	Orig.	0000001111	/ plant 810	EIA-800	2001/06/01	B75D0L06.txt
ok	2001/07/26	Submission	0101010101	RELIABLE FUEL	EIA-182	2002/01	B7QB0L02.txt
ok	2001/07/26	Orig.	1010102222	REFINED FUEL	EIA-814	2000/06	B7QF0U10.txt
ok	2001/07/27	Orig.	1010102222	REFINED FUEL	EIA-814	2000/06	B7R90N18.txt
ok	2001/07/27	Submission	0101010101	RELIABLE FUEL	EIA-182	2002/01	B7RA060Z.txt
ok	2001/07/27	Submission	4445555555	JAKES GAS	EIA-182	2001/06	B7RA0I15.txt
, Communica Ieadv	tions Status: No	ot Connected I	to EIA			Can	cel Communications

PEDRO Communications Main Screen

If you are using PEDRO Communications for the first time, you will have to configure it to transmit and receive data from EIA.

Click the "Settings" tab, as shown below.

PEDRO Communications Module	_ 🗆 🗡
<u>File Edit Window H</u> elp	
Not Connected to EIA	
Files to Send History Settings	
Your Name: JUDE JONES	
Your Company Name:	
Your Telephone Number: 1654835168 Extension:	Settings
Your E-mail Address:	tab
Dialing Prefix:	
Internet Access FTP	
O Directly Connected O Use Your Own Internet Dialup O Passive	Not Passive
None/Unknown	
Communications Status: Not Connected to EIA	Cancel Communications
Ready	

PEDRO Communications Main Screen

Enter all of the appropriate information in the space provided.

You must have Internet access in order to transmit data using PEDRO Communications. Make sure you are logged on to the Internet when you attempt to transmit files. If you select None/Unknown on the "Settings" screen (shown above), the system will attempt to determine your method of access.

Brief descriptions of each of the options in the "Internet Access" box:

- Directly Connected: Select this option if you have a direct connection to the Internet.
- Use Your Own Internet Dial-Up: Select this option if you access the Internet via an Internet Service Provider such as AOL, or if you are using a cable modem or DSL.
- None / Unknown: Select this option if you do not know what type of connection you have, or if you
 have no way to access the Internet. If you have problems getting this option to work, call PEDRO
 support for assistance.

After entering the necessary information in the "Settings" tab screen, you may connect to EIA to transmit your data. To do so, click the Connect button "

menu bar in the upper left corner of the PEDRO Communications screen.

Click on the "Files to Send" tab, and select the files to be transmitted to EIA. Use the normal Windows convention of clicking the left mouse button on the file you wish to transmit. If you wish to send more than one file, press the Ctrl key and then click on the files you wish to send (while holding the Ctrl key down). In this manner, you can select any number of files for transmission.

参 <u>全</u>	onnected to El	× <u>~</u> ?	<u></u>				- 0
	Send Files to F		listory PEDRO) News Settings	1		
Status	Date Created	Subm. Type	Respondent ID	Company Name	EIA Form	Report Period	Filename
ok	2001/07/05	Orig.	0000001111	/ plant 810	EIA-800	2001/06/01	B75D0L06.txt
ok	2001/07/26	Submission	0101010101	RELIABLE FUEL	EIA-182	2002/01	B7QB0L02.txt
ok	2001/07/26	Orig.	1010102222	REFINED FUEL	EIA-814	2000/06	B7QF0U10.txt
ok	2001/07/27	Orig.	1010102222	REFINED FUEL	EIA-814	2000/06	B7R90N18.txt
ok	2001/07/27	Submission	0101010101	RELIABLE FUEL	EIA-182	2002/01	B7RA060Z.txt
ok	2001/07/27	Submission	4445555555	JAKES GAS	EIA-182	2001/06	B7RA0I15.txt

PEDRO Communications Main Screen - Select Files to Send

Note that, in the example shown above, the Status for each file is ok. This means that these files have been validated, and therefore are suitable for transmission to EIA.

If you now click on the Transmit button " 🚖 "on the toolbar, or select the File / Transmit menu item, your

file(s) will be sent to EIA. At that point, the Status column for the file(s) you transmitted will be updated to sent to indicate a successful transmission.

Click on the "Files to Receive" tab to view those files sent by EIA that can be received by your machine. Select a file or files and click the Receive button " receive the File / Receive menu item to receive the selected file.

Click on the "History" tab to view files that have been successfully transmitted to EIA. If you have just transmitted, the latest sent file will not show up until you exit and reenter PEDRO Communications. If there was a problem during transmission, and some/all of the data were lost, you may have to recreate the file and retransmit it.

Click on the "PEDRO News" tab to view information about the PEDRO system.

PC Electronic Data Reporting Option (PEDRO) System User's Guide

Other PEDRO Communication Module Functions

In addition to the functions already described, the toolbar along the top left portion of the PEDRO Communications Main Screen also provides the following functionality:

Receive " ; (also available by choosing the File / Receive menu item):

Click this button to receive a file from EIA. Identify the file in the "Files to Receive" tab screen before selecting this option.

The next group of four buttons can be used to perform the following functions:

[]	۵	\boldsymbol{X}	K)
1.	2.	3.	4.

1. Select All: Click this button to highlight every entry on the currently-displayed screen. This is useful if you are transmitting a large number of respondent data files at once.

2. Select None: Click this button to de-select any and all entries you may have highlighted on the currently-displayed screen.

3. Delete: Click this button to delete the highlighted entry (or entries) on the currently-displayed screen. The "Status" will then change from "ok" to "deleted."

4. Undelete: Click this button to undelete any highlighted entry (or entries) whose "Status" is "deleted." The "Status" will then switch back to "ok" (assuming the highlighted entry has passed validation).

NOTE: Each of these four functions can also be performed using the Edit menu:

<u>F</u> ile	<u>E</u> dit	<u>W</u> indow	Help
25		elect <u>A</u> ll	
		ielect <u>N</u> one <u>)</u> elete	
Fil	Ľ	<u>I</u> nDelete	

VIII. PEDRO Help

PEDRO's online Help allows you to obtain access to any information necessary to use the PEDRO system.

You can obtain access to online Help at any point in the PEDRO system by selecting the "Contents" option from the "Help" menu located at the top of the main PEDRO window. Doing so will connect you to the Contents screen for general PEDRO Help. Help for the specific EIA survey form with which you are currently working is accessed by selecting the "Survey Specific Help" option from the "Help" menu. Choosing the "Search for Help On" option from the "Help" menu will display a dialog box allowing you to search for survey-specific Help topics containing specific keywords.

The Help windows available in PEDRO allow you to navigate among the topics in the Help system in a number of ways. By clicking the Contents button, for example, you will open the Contents screen and be presented with an overview of all topics in the Help system. Any information not available in the Contents screen will be accessible from the Search facility (click the Search button), which will display a dialog box allowing you to search for Help topics containing specific keywords. Clicking the Back button will return you to the previous topic on the display. The History button will display a running history of up to 40 topics viewed since the Help system was opened; this list will appear in a secondary window, and you can click one of the topics and jump straight to it. Clicking one of the Browse buttons (marked "<<" and ">>") will allow you to wander through a series of related Help topics. You may exit the Help system at any time by clicking the Exit button.

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Appendix A

Edit Checks

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General Information

This appendix addresses survey-specific information for the following Petroleum Surveys operating under PEDRO, for survey submissions with a report period greater than or equal to January 1st, 2004:

•	EIA-14	_Refiners' Monthly Cost Report
•	EIA-182	Domestic Crude Oil First Purchase Report
•	EIA-782A	Refiners'/Gas Plant Operators' Monthly Petroleum Product Sales Report
•	EIA-782B	Resellers'/Retailers' Monthly Petroleum Product Sales Report
•	EIA-782C	Monthly Report of Prime Supplier Sales of Petroleum Products Sold for Local Consumption
•	EIA-800	Weekly Refinery Report
•	EIA-801	Weekly Bulk Terminal Report
•	EIA-802	Weekly Product Pipeline Report
•	EIA-803	Weekly Crude Oil Stock Report
•	EIA-804	Weekly Imports Report
•	EIA-805	Weekly Terminal Blenders Report
•	EIA-810	Monthly Refinery Report
•	EIA-811	Monthly Bulk Terminal Report
•	EIA-812	Monthly Product Pipeline Report
•	EIA-813	Monthly Crude Oil Report
•	EIA-814	Monthly Imports Report
•	EIA-815	Monthly Terminal Blenders Report
•	EIA-816	Monthly Natural Gas Liquids Report
•	EIA-817	Monthly Tanker and Barge Movement Report
•	EIA-819	Oxygenate Telephone Report

Information on specific survey reporting cycles, submission due dates, resubmission policies and instructions, are contained in both the PEDRO Help, and on the EIA webpage. For questions regarding specific survey data, contact your EIA specialists listed in the survey instructions, or on the EIA webpage.

The information below provides specific edit criteria and file specific information for importing data files.

Edit Criteria

PEDRO provides an on-line error-checking process that highlights discrepancies. This permits you to enter and check data before transmitting to EIA. There are two types of error checks, immediate mandatory validations, and data validation edits. The immediate mandatory validations prevent the user from entering incorrect data at the time of data entry, while the data validation edits flag questionable data (after data entry is complete, but prior to submitting data to EIA). Listed below are the immediate mandatory validations.

- Keystroke limits shall be applied as the user types in any data for all fields, to prevent an overload of database fields and / or to prevent an unreasonable scale for a given field.
- Zip codes fields shall accept up to 10 alphanumeric characters, thus accepting both zip codes and Canadian postal codes.
- Telephone numbers shall accept up to 14 alphanumeric fields including the spaces and punctuation.
- Telephone extension fields shall be five characters.
- Quantity fields shall be positive integers (less than 100,000), or zero except as explicitly noted under survey specific requirements.
- Quantity fields shall be numeric and shall not accept alphabetic characters. Dollar fields (prices, costs, sales) shall be considered quantity fields within PEDRO.

Import File Format and Codes

An alternative method of entering data in the PEDRO system is to import an ASCII file. This allows data entered via other software programs to be brought into PEDRO without re-keying.

This appendix includes information useful for importing data, including:

- Import File Formats
- Cell Labels
- Product Codes
- Sample Importation Files

Additional information on file importation can be found in the "Import Data" section in this User's Guide.

EIA-14 Refiners' Monthly Cost Report

File Format

COLUMN DESCRIPTION

1-3	3-digit EIA survey number, always 014
4-13	10-digit respondent ID number
14-15	2-digit month code, 01-12 (e.g., 06=June)
16-17	2-digit year code (e.g., 02=2002)
18-19	2-letter geographic code, always US
20-26	3-character cell label (always RMC) followed by 4 blanks
27-29	3-digit product code: See table below
30	1-digit PADD location: See table below
31-38	8-digit total cost in thousands of dollars
39-46	8-digit total volume in thousands of barrels

Cell Labels

RMC Refiner's Monthly Cost

Product Codes

<u>Code</u>	Description
050	Domestic Crude Oil
020	Imported Crude Oil

PADD Location Codes

1	PADD I
2	PADD II
3	PADD III
4	PADD IV
5	PADD V
9	Total U.S.

Sample Importation File

The following sample file contains data for respondent **0000001111** for the months of **October and November 2004 (1004 and 1104 respectively)**. As shown, the file may contain data for multiple respondents and multiple months. The records do not need to be in any particular order as the program will sort them into the required order before importing them into the PEDRO system. For example, the last line of data could be moved to the first line and this would not change the importation.

01400000011111004USRMC	050150000	400
01400000011111004USRMC	020160000	400
01400000011111104USRMC	02025000	400
01400000011111004USRMC	05025000	400
01400000011111004USRMC	05038000	200
01400000011111004USRMC	02035000	200
01400000011111004USRMC	05045000	400

EIA-182 Domestic Crude Oil First Purchase Report

File Format

COLUMN DESCRIPTION

1-3	3-digit EIA survey number, always 182
4-13	10-digit respondent ID number
14-15	2-digit month code, 01-12 (e.g., 06=June)
16-17	2-digit year code (e.g., 02=2002)
18-19	2-character State/Production Area code
20-26	4-character cell label (always DCFP followed by 3 blanks)
27-29	3-digit product code, always 050
30-37	8-digit average dollars per barrel
20 15	9 digit total valume in actual barrale

38-45 8-digit total volume in actual barrels

Cell Label

DCFP Domestic Crude Oil First Purchases

Product Code

050 Domestic Crude Oil

Sample Importation File

The following sample file contains data for respondent 0000001111 for the month of October 2002 (1002). As shown, the file may contain data for multiple respondents and multiple months. The records do not need to be in any particular order as the program will sort them into the required order before importing them into the PEDRO system. For example, the last line of data could be moved to the first line and this would not change the importation.

18200000011111002ALDCFP	05050000	400
18200000011111002ANDCFP	05060000	400
18200000011111002DEDCFP	05050000	400
182000000111110020KDCFP	0505000	400
18200000011111002ALDCFP	0505000	400
18200000011111002AKDCFP	0506000	400
18200000011111002ANDCFP	0505000	400
18200000011111002CADCFP	0505000	400
18200000011111002MNDCFP	0505000	400
18200000011111002MODCFP	0505000	400
18200000011111002LADCFP	0505000	400
18200000011111002TXDCFP	0505000	400

EIA-782A

Refiners'/Gas Plant Operators' Monthly Petroleum Product Sales Report

File Format

COLUMN DESCRIPTION

1-3	3-digit EIA survey number, always 782
-----	---------------------------------------

- 4-13 10-digit respondent ID number
- 14-15 2-digit month code, 01-12 (e.g., 06=June)
- 16-17 2-digit year code (e.g., 02=2002)
- 18-19 2-letter State code
- 20-23 4-character cell label, EIA-782A=PPSA, EIA-782B=PPSB
- 24-26 3-character sales code
- 27-29 3-digit product code
- 30-37 8-digit sales volume in 1000 gallons
- 38-41 4-digit sales price in \$0.000 per gallon

Cell Labels

Code Description	
------------------	--

- DTW Dealer Tank Wagon
- RAC Rack
- BLK Bulk
- **RES** Residential
- COM Commercial/Institutional
- IND Industrial
- OUT Company-Operated Outlets
- OTH Other End-Users
- PTR Petrochemical
- RLT Retail
- WSL Wholesale

Product Codes

Code Description

- 111 Aviation Gasoline (Finished)
- 153 Reformulated Regular Motor Gasoline
- 154 Reformulated Midgrade Motor Gasoline
- 155 Reformulated Premium Motor Gasoline
- 159 Conventional Regular Motor Gasoline
- 160 Conventional Midgrade Motor Gasoline
- 161 Conventional Premium Motor Gasoline
- 213 Kerosene-Type Jet Fuel
- 311 Kerosene
- 467 No.1 Distillate
- 468 No. 2 Diesel Fuel > 15 ppm to 500 ppm (incl.) Sulfur
- 469 No. 2 Diesel Fuel > 500 ppm Sulfur
- 470 No. 2 Fuel Oil
- 471 No. 4 Fuel

- 472 No. 2 Diesel Fuel < 15 ppm Sulfur
- 501 Residual Fuel Oil < 1% Sulfur
- 510 Residual Fuel Oil > 1% Sulfur
- 624 Propane, Consumer Grade

Sample Importation File

The following sample file contains data for respondent 0000001111 for the month of October 2002 (1002). As shown, the file may contain data for multiple respondents and multiple months. The records do not need to be in any particular order as the program will sort them into the required order before importing them into the PEDRO system. For example, the last line of data could be moved to the first line and this would not change the importation.

78200000011111002MDPPSAOTH153	22221110
78200000011111002MDPPSADTW153	3333 888
78200000011111002MDPPSARES468	444441100
78200000011111002MDPPSACOM468	55550777
78200000011111002MDPPSAIND468	66661120
78200000011111002VAPPSAOUT468	8001170
78200000011111002VAPPSAOTH468	15001100
78200000011111002VAPPSAWSL468	30001250
78200000011111002MDPPSAWSL468	15001200
78200000011111002MDPPSAWSL469	7001000
78200000011111002MDPPSARTL311	10001150
78200000011111002MDPPSAWSL311	5001080
78200000011111002MDPPSARTL111	3000 999
78200000011111002MDPPSAWSL111	7001180
78200000011111002MDPPSARTL213	4001170
78200000011111002VAPPSAWSL471	20001250
78200000011111002VAPPSARTL501	15001100
78200000011111002VAPPSAWSL510	30001350
78200000011111002VAPPSAPTR624	8001180

EIA-782B

Resellers'/Retailers' Monthly Petroleum Product Sales Report

File Format

COLUMN DESCRIPTION

1-3	3-digit EIA survey number, always 782
-----	---------------------------------------

- 4-13 10-digit respondent ID number
- 14-15 2-digit month code, 01-12 (e.g., 06=June)
- 16-17 2-digit year code (e.g., 02=2002)
- 18-19 2-letter State code
- 20-23 4-character cell label, EIA-782A=PPSA, EIA-782B=PPSB
- 24-26 3-character sales code
- 27-29 3-digit product code
- 30-378-digit sales volume in 1000 gallons
- 38-41 4-digit sales price in \$0.000 per gallon

Cell Labels

Code Description	
------------------	--

- DTW Dealer Tank Wagon
- RAC Rack
- BLK Bulk
- **RES** Residential
- COM Commercial/Institutional
- IND Industrial
- OUT Company-Operated Outlets
- OTH Other End-Users
- PTR Petrochemical
- RLT Retail
- WSL Wholesale

Product Codes

Code Description

- 153 Reformulated Regular Motor Gasoline
- 154 Reformulated Midgrade Motor Gasoline
- 155 Reformulated Premium Motor Gasoline
- 159 Conventional Regular Motor Gasoline
- 160 Conventional Midgrade Motor Gasoline
- 161 Conventional Premium Motor Gasoline
- 468 No. 2 Diesel Fuel > 15 ppm to 500 ppm (incl.) Sulfur
- 469 No. 2 Diesel Fuel > 500 ppm Sulfur
- 470 No. 2 Fuel Oil
- 471 No. 4 Fuel
- 472 No. 2 Diesel Fuel < 15 ppm Sulfur
- 501 Residual Fuel Oil \leq 1% Sulfur
- 510 Residual Fuel Oil > 1% Sulfur
- 624 Propane, Consumer Grade

Sample Importation File

The following sample file contains data for respondent 0000001111 for the month of October 2002 (1002). As shown, the file may contain data for multiple respondents and multiple months. The records do not need to be in any particular order as the program will sort them into the required order before importing them into the PEDRO system. For example, the last line of data could be moved to the first line and this would not change the importation.

78200000011111002MDPPSBDTW153 2222 110 78200000011111002MDPPSBRES468 3333 888 78200000011111002MDPPSBCOM46814445544 100 78200000011111002MDPPSBIND468 5555 777 78200000011111002VAPPSBOUT468 6666 120 78200000011111002VAPPSBWSL468 800 170 78200000011111002MDPPSBOUT15515681500 950 78200000011111002MDPPSBOTH155 3000 250 78200000011111002MDPPSBRAC155 1508 200 78200000011111002MDPPSBWSL501 700 800 78200000011111002MDPPSBRTL501 1000 150 500 080 78200000011111002MDPPSBWSL510 78200000011111002MDPPSBRTL510 3007 999 78200000011111002VAPPSBWSL50126580200 180 78200000011111002VAPPSBRTL501 400 170 78200000011111002VAPPSBWSL510 2003 250 78200000011111002VAPPSBRTL510 1500 880 78200000011111002VAPPSBWSL510 3000 350 78200000011111002VAPPSBPTR624 889 180

EIA-782C

Monthly Report of Prime Supplier Sales of Petroleum Products Sold for Local Consumption

File Format

<u>COLUMN</u>

1-3	3-digit EIA survey number, always 782
4-13	10-digit respondent ID number
14-15	2-digit month code, 01-12 (e.g., 06=June)
16-17	2-digit year code (e.g., 02=2002)
18-19	2-letter State code
20-26	4-character cell label, (always PRSC) followed by 3 blanks
27-29	3-digit product code
30-37	8-digit actual sales in thousands of gallons

Cell Labels

PPSC Petroleum Products Sold into States for Consumption

Product Codes

Code Description

- 111 Aviation Gasoline (Finished)
- 153 Reformulated Regular Motor Gasoline
- 154 Reformulated Midgrade Motor Gasoline

DESCRIPTION

- 155 Reformulated Premium Motor Gasoline
- 159 Conventional Regular Motor Gasoline
- 160 Conventional Midgrade Motor Gasoline
- 161 Conventional Premium Motor Gasoline
- 211 Naphtha-Type Jet Fuel
- 213 Kerosene-Type Jet Fuel
- 311 Kerosene
- 467 No. 1 Distillate
- 468 No. 2 Diesel Fuel > 15 ppm to 500 ppm (incl.) Sulfur
- 469 No. 2 Diesel Fuel > 500 ppm Sulfur
- 470 No. 2 Fuel Oil
- 471 No. 4 Fuel
- 472 No. 2 Diesel Fuel < 15 ppm Sulfur
- 501 Residual Fuel Oil < 1% Sulfur
- 510 Residual Fuel Oil > 1% Sulfur
- 624 Propane, Consumer Grade

Sample Importation File

The following sample file contains data for respondent 0000001111 for the month of October 2002 (1002). As shown, the file may contain data for multiple respondents and multiple months. The records do not need to be in any particular order as the program will sort them into the required order before importing them into the PEDRO system. For example, the last line of data could be moved to the first line and this would not change the importation. 78200000011111002MDPPSC 15311221200 7820000011111002MDPPSC 15410501100

78200000011111002MDPPSC	15520001500
78200000011111002MDPPSC	15611001000
78200000011111002MDPPSC	157 500000
78200000011111002MDPPSC	311 2000200
78200000011111002VAPPSC	111 8001700
78200000011111002VAPPSC	213 1501000
78200000011111002VAPPSC	21130002500
78200000011111002TNPPSC	15315002000
78200000011111002TNPPSC	15470354800
78200000011111002TNPPSC	15510015009
78200000011111002TNPPSC	15621445008
78200000011111002TNPPSC	157 30008
78200000011111002TXPPSC	311 7002
78200000011111002TXPPSC	111 4008
78200000011111002TXPPSC	213 20001
78200000011111002TXPPSC	211 15000
78200000011111002TXPPSC	501 30006
78200000011111002TXPPSC	510 8005

EIA-800 Weekly Refinery Report

Edit Criteria

Listed below are the Edit Criteria for the EIA-800.

survey	/ rule_code	error_message
800	AND	Company Name cannot be blank.
800	ADA	Address line cannot be blank.
800	ADC	City cannot be blank.
800	ADS	State cannot be blank.
800	ADS	Invalid State Code.
800	AND	Zip cannot be blank.
800	CIR	Crude Inputs Range Error. Crude Inputs (050) should be within 10% of gross inputs.
800	CIZ	Zero Error: Crude Inputs (050) is non-zero and Gross Inputs (990) is zero.
800	TIZ	Zero Error. The sum of refinery Net Production for all products is negative and Total Inputs (001) are non- zero.
800	GIR	Gross Inputs Range Error. Gross Inputs (990) should be between 50% and 110% of Total Inputs (001).
800	GIZ	Zero Error: Gross Inputs (990) is non-zero when Total Inputs (001) is zero.
800	TQE	Subtotal Error. Total Net Kerosene-Type Jet Fuel Production (213) should equal the sum of Commercial (217) and Military (218) Production.
800	TPR	Total Production of all products is inconsistent with Total Inputs.
800	TPZ	Zero Error: The sum of Refinery Net Production for all products is non-zero when Total Inputs (001) is zero.
800	CGZ	Zero Error: Crude Inputs (050) are zero when Gross Inputs (990) are non- zero.

The Import Data option of the Survey Utilities Menu imports data from an ASCII (text) file to the PEDRO database for the EIA-800 Survey.

COLUMN DESCRIPTION

1-3	3-digit EIA form number: 800
4-13	10-digit respondent ID number
14-15	2-digit month code, 01-12 (06=June, etc.)
16-17	2-digit year code (02=2002, etc.)
18-19	2-digit day code 1-31 (10=tenth, etc.)
20-26	4-character cell label followed by 3 blanks
27-29	3-digit product code
30-34	5-digit quantity in thousands of barrels

Cell Labels

 Refinery /	Activity

INPT	Input
NPRO	Net Production
ESTO	Stocks

Product Codes

Crude Oil 050 Crude Oil

Unfinished Oils

812 Unfinished Oils

<u>Inputs</u>

001Total Inputs990Gross Input to Atmospheric Crude Oil Distillation Units

Motor Gasoline Blending Components

122	Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Ether
123	Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Alcohol
139	Conventional Blendstock for Oxygenate Blending (CBOB)

Gasoline Treated as Blendstock (GTAB)

- 120 Reformulated
- 121 Conventional
- 138 All Other Motor Gasoline Blending Components

Jet Fuel

213	Kerosene-Type, Total
217	Commercial
040	B 4111

218 Military

Distillate Fuel Oil

465	15 ppm sulfur and under
466	Greater than 15 ppm sulfur to 500 ppm sulfur (incl.)
467	Greater than 500 ppm sulfur

Residual Fuel Oil

511 Residual Fuel Oil

Propane/Propylene

622 P	ropane/Propylene
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Finished Motor Gasoline

124	Reformulated (Blended with Ether)
125	Reformulated (Blended with Alcohol)
126	Reformulated (Non-Oxygenated)
128	Conventional (Blended with Alcohol)
130	Conventional (Other)

Sample Importation File

The following sample file contains data for respondent 000000800 for the week of January 02, 2004 (010402). As shown, the file may contain data for multiple respondents and multiple weeks. The records do not need to be in any particular order as the program will sort them into the required order before importing them into the PEDRO system. For example, the last line of data could be moved to the first line and this would not change the importation.

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EIA-801 Weekly Bulk Terminal Report

Edit Criteria

Listed below are the Edit Criteria for the EIA-801.

surve	y rule_code	error_message
801	AND	Company Name cannot be blank.
801	ADA	Address line cannot be blank.
801	ADC	City cannot be blank.
801	ADS	State cannot be blank.
801	ADS	Invalid State Code.
801	AND	Zip cannot be blank.
801	TCS	Line Imbalance. The U.S. Total (999) for Reformulated Motor Gasoline (150) must equal the sum of the PADD values.
801	TCS	Line Imbalance. The U.S. Total (999) for Oxygenated Motor Gasoline (151) must equal the sum of the PADD values.
801	TCS	Line Imbalance. The U.S. Total (999) for Other Finished Motor Gasoline (152) must equal the sum of the PADD values.
801	TCS	Line Imbalance. The U.S. Total (999) for Blending Components (134) must equal the sum of the PADD values.
801	TCS	Line Imbalance. The U.S. Total (999) for Naphtha-Type Jet Fuel (211) must equal the sum of the PADD values.
801	TCS	Line Imbalance. The U.S. Total (999) for Kerosene-Type Jet Fuel (213) must equal the sum of the PADD values.
801	TCS	Line Imbalance. The U.S. Total (999) for Low Sulfur Distillate Fuel Oil (461) must equal the sum of the PADD values.
801	TCS	Line Imbalance. The U.S. Total (999) for High Sulfur Distillate Fuel Oil (462) must equal the sum of the PADD values.
801	TCS	Line Imbalance. The U.S. Total (999) for Residual Fuel Oil (511) must equal the sum of the PADD values.

The Import Data option of the Survey Utilities Menu imports data from an ASCII (text) file to the PEDRO database for the EIA-801 Survey.

COLUMN DESCRIPTION

3-digit EIA form number: 801
10-digit respondent ID number
2-digit month code, 01-12 (06=June, etc.)
2-digit year code (02=2002, etc.)
2-digit day code 1-31 (10 = tenth, etc.)
7-character cell label
3-digit product code
5-digit quantity in thousands of barrels

Cell Labels

ESTO110	Stocks of Products in PADD 1A
ESTO120	Stocks of Products in PADD 1B
ESTO130	Stocks of Products in PADD 1C
ESTO200	Stocks of Products in PADD 2
ESTO300	Stocks of Products in PADD 3
ESTO400	Stocks of Products in PADD 4
ESTO500	Stocks of Products in PADD 5
ESTO999	Total Stocks of Product
VOLU999	Total Volume of 15 ppm sulfur and under diesel fuel downgraded during week (thousand barrels)

Product Codes

Propane/Propylene

- 231 Propane/Propylene
- 624 Propylene (Nonfuel Use)

Finished Motor Gasoline

- 124 Reformulated (Blended with Ether)
- 125 Reformulated (Blended with Alcohol)
- 126 Reformulated (Non-Oxygenated)
- 128 Conventional (Blended with Alcohol)
- 130 Conventional (Other)

Motor Gasoline Blending Components

- 122 Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Ether
- 123 Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Alcohol
- 139 Conventional Blendstock for Oxygenate Blending (CBOB)

Gasoline Treated as Blendstock (GTAB)

- 120 Reformulated
- 121 Conventional
- 138 All Other Motor Gasoline Blending Components

Jet Fuel

213 Kerosene-Type, Total

Distillate Fuel Oil

465	15 ppm sulfur and under
466	Greater than 15 ppm to 500 ppm sulfur (incl.)
467	Greater than 500 ppm sulfur

Residual Fuel Oil

511 Residual Fuel Oil

Diesel Fuel Oil

466 Volume of 15 ppm sulfur and under diesel fuel downgraded during week (thousand barrels)

Sample Importation File

The following sample file contains data for respondent 000000801 for the week of January 2, 2004 (010402). As shown, the file may contain data for multiple respondents and multiple weeks. The records do not need to be in any particular order as the program will sort them into the required order before importing them into the PEDRO system. For example, the last line of data could be moved to the first line and this would not change the importation.

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801000000801010402EST01101248	801000000801010402EST01301268
801000000801010402EST01102311	801000000801010402ESTO2001269
8010000000801010402EST01202312	801000000801010402EST03001261
8010000000801010402EST01302313	801000000801010402EST04001262
801000000801010402EST02002314	801000000801010402EST05001263
8010000000801010402EST03002315	801000000801010402EST09991264
801000000801010402EST04002316	801000000801010402EST01101285
801000000801010402EST05002317	801000000801010402EST01201286
801000000801010402EST09992318	801000000801010402EST01301287
801000000801010402EST01106249	801000000801010402EST02001288
801000000801010402EST01206241	801000000801010402EST03001289
801000000801010402EST01306242	801000000801010402ESTO4001281
801000000801010402ESTO2006243	801000000801010402EST05001282
801000000801010402ESTO3006244	801000000801010402ESTO9991283
801000000801010402ESTO4006245	801000000801010402EST01101304
801000000801010402EST05006246	801000000801010402EST01201305
801000000801010402ESTO9996247	801000000801010402EST01301306
801000000801010402EST01201249	801000000801010402ESTO2001307
801000000801010402EST01301241	801000000801010402ESTO3001308
801000000801010402ESTO2001242	801000000801010402ESTO4001309
801000000801010402ESTO3001243	801000000801010402EST05001301
801000000801010402ESTO4001244	801000000801010402ESTO9991302
801000000801010402EST05001245	801000000801010402EST01101223
801000000801010402ESTO9991246	801000000801010402EST01201224
801000000801010402EST01101257	801000000801010402ESTO1301225
801000000801010402EST01201258	801000000801010402ESTO2001226
801000000801010402EST01301259	801000000801010402ESTO3001227
801000000801010402ESTO2001251	801000000801010402ESTO4001228
801000000801010402ESTO3001252	801000000801010402EST05001229
801000000801010402ESTO4001253	801000000801010402ESTO9991221
801000000801010402EST05001254	801000000801010402EST01101232
801000000801010402EST09991255	801000000801010402EST01201233
801000000801010402EST01101266	801000000801010402EST01301234
801000000801010402EST01201267	801000000801010402ESTO2001235

801000000801010402EST04001214801000000801010402EST03004677801000000801010402EST05001215801000000801010402EST03004677801000000801010402EST09991216801000000801010402EST05004679801000000801010402EST0101387801000000801010402EST09994671801000000801010402EST01201388801000000801010402EST01205112801000000801010402EST01301389801000000801010402EST01205113801000000801010402EST02001381801000000801010402EST01305114801000000801010402EST03001382801000000801010402EST03005116801000000801010402EST05001384801000000801010402EST03005116801000000801010402EST05001384801000000801010402EST04005117801000000801010402EST01102136801000000801010402EST05005118801000000801010402EST01202137801000000801010402EST09995119	801000000801010402EST05001215 801000000801010402EST09991216 801000000801010402EST01101387 801000000801010402EST01201388 801000000801010402EST0301389 801000000801010402EST03001382 801000000801010402EST04001383 801000000801010402EST05001384 801000000801010402EST09991385 801000000801010402EST01102136	801000000801010402ESTO4004678 801000000801010402ESTO5004679 801000000801010402ESTO9994671 801000000801010402ESTO1105112 801000000801010402ESTO1205113 801000000801010402ESTO2005115 801000000801010402ESTO3005116 801000000801010402ESTO4005117 801000000801010402ESTO5005118 801000000801010402ESTO9995119
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EIA-802 Weekly Product Pipeline Report

Edit Criteria

Listed below are the Edit Criteria for the EIA-802.

survey	/ rule_code	error_message
802	AND	Company Name cannot be blank.
802	ADA	Address line cannot be blank.
802	ADC	City cannot be blank.
802	ADS	State cannot be blank.
802	ADS	Invalid State Code.
802	AND	Zip cannot be blank.
802	TCS	Line Imbalance. The U.S. Total (999) for Reformulated Motor Gasoline (150) must equal the sum of the PADD values.
802	TCS	Line Imbalance. The U.S. Total (999) for Oxygenated Motor Gasoline (151) must equal the sum of the PADD values.
802	TCS	Line Imbalance. The U.S. Total (999) for Other Finished Motor Gasoline (152) must equal the sum of the PADD values.
802	TCS	Line Imbalance. The U.S. Total (999) for Blending Components (134) must equal the sum of the PADD values.
802	TCS	Line Imbalance. The U.S. Total (999) for Naphtha-Type Jet Fuel (211) must equal the sum of the PADD values.
802	TCS	Line Imbalance. The U.S. Total (999) for Kerosene-Type Jet Fuel (213) must equal the sum of the PADD values.
802	TCS	Line Imbalance. The U.S. Total (999) for Low Sulfur Distillate Fuel Oil (461) must equal the sum of the PADD values.
802	TCS	Line Imbalance. The U.S. Total (999) for High Sulfur Distillate Fuel Oil (462) must equal the sum of the PADD values.

The Import Data option of the Survey Utilities Menu imports data from an ASCII (text) file to the PEDRO database for the EIA-802 Survey.

COLUMN DESCRIPTION

1-3	3-digit EIA form number: 802
4-13	10-digit respondent ID number
14-15	2-digit month code, 01-12 (06=June, etc.)
16-17	2-digit year code (02=2002, etc.)
18-19	2-digit day code 1-31(10 = tenth, etc.)
20-26	7-character cell label
27-29	3-digit product code
30-35	6-digit quantity in thousands of barrels

Cell Labels

ESTO110	Stocks of Products in PADD 1A
ESTO120	Stocks of Products in PADD 1B
ESTO130	Stocks of Products in PADD 1C
ESTO200	Stocks of Products in PADD 2
ESTO300	Stocks of Products in PADD 3
ESTO400	Stocks of Products in PADD 4
ESTO500	Stocks of Products in PADD 5
ESTO999	Total Stocks of Product
VOLU999	Total Volume of 15 ppm sulfur and under diesel fuel downgraded during week (thousand
	barrels)

Product Codes

Propane/Propylene

231 Propane/Propylene

Finished Motor Gasoline

- 124 Reformulated (Blended with Ether)
- 125 Reformulated (Blended with Alcohol)
- 126 Reformulated (Non-Oxygenated)
- 128 Conventional (Blended with Alcohol)
- 130 Conventional (Other)

Motor Gasoline Blending Components

- 122 Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Ether
- 123 Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Alcohol
- 139 Conventional Blendstock for Oxygenate Blending (CBOB)

Gasoline Treated as Blendstock (GTAB)

- 120 Reformulated
- 121 Conventional
- 138 All Other Motor Gasoline Blending Components

<u>Jet Fuel</u>

213 Kerosene-Type, Total

Distillate Fuel Oil

465	15 ppm sulfur and under
466	Greater than 15 ppm sulfur to 500 ppm sulfur (incl.)
467	Greater than 500 ppm

Diesel Fuel Oil

466

Total Volume of 15 ppm sulfur and under diesel fuel downgraded during week (thousand barrels)

Sample Importation File

The following sample file contains data for respondent **000000802** for the week of **January 2**, **2004 (010402)**. As shown, the file may contain data for multiple respondents and multiple weeks. The records do not need to be in any particular order as the program will sort them into the required order before importing them into the PEDRO system. For example, the last line of data could be moved to the first line and this would not change the importation.

802000000802010402EST01204678
802000000802010402EST01302314
802000000802010402EST01301244
802000000802010402EST01301254
802000000802010402EST01301263
802000000802010402EST01301282
802000000802010402EST01301202
802000000802010402EST01301229
802000000802010402EST01301238
802000000802010402EST01102311
802000000802010402EST01101242
802000000802010402EST01101252
802000000802010402EST01101261
802000000802010402EST01101289
802000000802010402EST01101308
802000000802010402EST01101227
802000000802010402EST01101236
802000000802010402EST01101395
802000000802010402EST01101204
802000000802010402EST01101213
802000000802010402EST01101382
802000000802010402EST01102131
802000000802010402EST01104659
802000000802010402EST01104668
802000000802010402EST01104677
802000000802010402EST012023123
802000000802010402EST01201243
802000000802010402EST01201253
802000000802010402EST01201262
802000000802010402EST01201281
802000000802010402EST01201309
802000000802010402EST01201228
802000000802010402EST01201237
802000000802010402EST01201396
802000000802010402EST01201205
802000000802010402EST01201214
802000000802010402EST01201383
802000000802010402EST01202132
802000000802010402EST01204651
802000000802010402EST01204669
802000000802010402EST01301397
802000000802010402EST01301206

8020000000802010402EST0130121 802000000802010402EST0130138 802000000802010402EST0130465 802000000802010402EST0130466 802000000802010402EST0130467 802000000802010402EST0130467 802000000802010402EST0200125 802000000802010402EST0200125 802000000802010402EST0200126 802000000802010402EST0200128 802000000802010402EST0200128 802000000802010402EST0200122 802000000802010402EST0200123 802000000802010402EST0200123 802000000802010402EST0200123 802000000802010402EST0200121 802000000802010402EST0200121 802000000802010402EST0200121 802000000802010402EST0200123 802000000802010402EST0200123 802000000802010402EST0200123 802000000802010402EST0200465 802000000802010402EST0200465 802000000802010402EST0300124 802000000802010402EST0300124 802000000802010402EST0300124 802000000802010402EST0300124 802000000802010402EST0300124 802000000802010402EST0300124 802000000802010402EST0300124 802000000802010402EST0300124 802000000802010402EST0300124 802000000802010402EST0300124 802000000802010402EST0300124 802000000802010402EST0300124 802000000802010402EST0300124 802000000802010402EST0300124 802000000802010402EST0300124 802000000802010402EST0300123 802000000802010402EST0300123 802000000802010402EST0300123 802000000802010402EST0300123 802000000802010402EST0300123 802000000802010402EST0300123 802000000802010402EST0300123 802000000802010402EST0300123 802000000802010402EST0300123 802000000802010402EST0300123 802000000802010402EST0300123 802000000802010402EST0300123 802000000802010402EST0300123 802000000802010402EST0300123 802000000802010402EST0300123 802000000802010402EST0300123 802000000802010402EST0300123 802000000802010402EST0300123 802000000802010402EST0300124 802000000802010402EST0300124 802000000802010402EST0300124 802000000802010402EST0300124 802000000802010402EST0300124 802000000802010402EST0300124 802000000802010402EST0300124 802000000802010402EST0300124 802000000802010402EST0300124 802000000802010402EST0300465 802000000802010402EST0300465	4321955543219876543216665432198765432
802000000802010402ESTO300465 802000000802010402ESTO300466	4 3 2 7 7 7

802000000802010402ESTO4001285
802000000802010402EST04001304
802000000802010402ESTO4001223
802000000802010402ESTO4001232
802000000802010402ESTO4001391
802000000802010402ESTO4001209
802000000802010402ESTO4001218
802000000802010402ESTO4001387
802000000802010402ESTO4002136
802000000802010402ESTO4004655
802000000802010402ESTO4004664
802000000802010402ESTO4004673
802000000802010402EST05002318
802000000802010402EST05001248
802000000802010402EST05001258
802000000802010402EST05001267
802000000802010402EST05001286
802000000802010402EST05001305
802000000802010402EST05001224
802000000802010402EST05001233
802000000802010402EST05001392
802000000802010402EST05001201
802000000802010402EST05001219

802000000802010402EST05001388
802000000802010402EST05002137
802000000802010402ESTO5004656
8020000000802010402EST05004665
802000000802010402EST05004674
8020000000802010402EST099923191
8020000000802010402EST099912491
802000000802010402EST09991259
802000000802010402EST09991268
802000000802010402EST09991287
802000000802010402EST09991306
802000000802010402EST09991225
802000000802010402EST09991234
802000000802010402EST09991393
802000000802010402EST09991202
802000000802010402EST09991211
802000000802010402EST09991389
8020000000802010402EST09992138
802000000802010402EST09994657
802000000802010402EST09994666
802000000802010402EST09994675
802000000802010402VOLU9994664661

EIA-803 Weekly Crude Oil Stocks Report

Edit Criteria

Listed below are the Edit Criteria for the EIA-803.

surve	y rule_cod	eerror_message
803	AND	Company Name cannot be blank.
803	ADA	Address line cannot be blank.
803	ADC	City cannot be blank.
803	ADS	State cannot be blank.
803	ADS	Invalid State Code.
803	AND	Zip cannot be blank.
803	TCS	Line Imbalance. The U.S. Total (999) for Crude Oil (050) must equal the sum of the PADD values.

File Format

The Import Data option of the Survey Utilities Menu imports data from an ASCII (text) file to the PEDRO database for the EIA-803 Survey.

COLUMN DESCRIPTION

1-3	3-digit EIA form number: 803
4 4 0	40 distances and set ID succession

4-13	10-digit respondent ID number	

- 14-15 2-digit month code, 01-12 (06=June, etc.)
- 16-17 2-digit year code (02=2002, etc.)
- 18-19 2-digit day 1-31 (10 = tenth, etc.)
- 20-26 7-character cell label
- 27-29 3-digit product code
- 30-35 6-digit quantity in thousands of barrels

Cell Labels

Stocks of Products in PADD 1
Stocks of Products in PADD 2
Stocks of Products in PADD 3
Stocks of Products in PADD 4
Stocks of Products in PADD 5
Total Stocks of Product

Product Codes

Crude Oil 050 Crud

Crude Oil

Alaskan Crude Oil in Transit by WaterCushing, Oklahoma

Sample Importation File

The following sample file contains data for respondent **000000803** for the week of **January 3**, **2004 (010402)**. As shown, the file may contain data for multiple respondents and multiple weeks. The records do not need to be in any particular order as the program will sort them into the required order before importing them into the PEDRO system. For example, the last line of data could be moved to the first line and this would not change the importation.

8030000000803010402EST01000501 8030000000803010402EST02000502 8030000000803010402EST03000503 8030000000803010402EST04000504 8030000000803010402EST05000505 8030000000803010402EST09990506 8030000000803010402EST09990928

EIA-804 Weekly Imports Report

Edit Criteria

The following are the Edit Criteria for the EIA-804.

surve	y rule_code	error_message
804	AND	Company Name cannot be blank.
804	ADA	Address line cannot be blank.
804	ADC	City cannot be blank.
804	ADS	State cannot be blank.
804	ADS	Invalid State code.
804	AND	Zip cannot be blank.
804	TCS	Line Imbalance. The U.S. Total (999) for Crude Oil (020) must equal the sum of the PADD values.
804	TCS	Canadian Crude Oil (CCO) for PADD 1x (110) must be less than or equal to the reported value for Crude Imports (020) in the same PADD.
804	TCS	Canadian Crude Oil (CCO) for PADD 1y (120) must be less than or equal to the reported value for Crude Imports (020) in the same PADD.
804	TCS	Canadian Crude Oil (CCO) for PADD 1z (130) must be less than or equal to the reported value for Crude Imports (020) in the same PADD.
804	TCS	Canadian Crude Oil (CCO) for PADD 2 (200) must be less than or equal to the reported value for Crude Imports (020) in the same PADD.
804	TCS	Canadian Crude Oil (CCO) for PADD 3 (300) must be less than or equal to the reported value for Crude Imports (020) in the same PADD.
804	TCS	Canadian Crude Oil (CCO) for PADD 4 (400) must be less than or equal to the reported value for Crude Imports (020) in the same PADD.
804	TCS	Canadian Crude Oil (CCO) for PADD 5 (500) must be less than or equal to the reported value for Crude Imports (020) in the same PADD.
804	TCS	Line Imbalance. The U.S. Total (999) for Canadian Crude Oil (CCO) must equal the sum of the PADD values.
804	TCS	Line Imbalance. The U.S. Total (999) for Reformulated Motor Gasoline (150) must equal the sum of the PADD values.
804	TCS	Line Imbalance. The U.S. Total (999) for Oxygenated Motor Gasoline (151) must equal the sum of the PADD values.
804	TCS	Line Imbalance. The U.S. Total (999) for Other Finished Motor Gasoline (152) must equal the sum of the PADD values.

804	TCS	Line Imbalance. The U.S. Total (999) for Blending Components (134) must equal the sum of the PADD values.
804	TCS	Line Imbalance. The U.S. Total (999) for Naphtha-Type Jet Fuel (211) must equal the sum of the PADD values.
804	TCS	Line Imbalance. The U.S. Total (999) for Kerosene-Type Jet Fuel (213) must equal the sum of the PADD values.
804	TCS	Line Imbalance. The U.S. Total (999) for Low Sulfur Distillate Fuel Oil (461) must equal the sum of the PADD values.
804	TCS	Line Imbalance. The U.S. Total (999) for High Sulfur Distillate Fuel Oil (462) must equal the sum of the PADD values.
804	TCS	Line Imbalance. The U.S. Total (999) for Residual Fuel Oil (511) must equal the sum of the PADD values.
804	TCS	Line Imbalance. The U.S. Total (999) for Liquefied Petroleum Gases (230) must equal the sum of the PADD values.
804	TCS	Line Imbalance. The U.S. Total (999) for Other Petroleum Imports (666) must equal the sum of the PADD values.
804	TCS	Total Imbalance. The U.S. Total (999) Imports Activity for Crude Oil (020) must equal the sum of Crude Oil Imports by Country of Origin.
804	TCS	Total Imbalance. The U.S. Total (999) for Canadian Crude Oil (CCO) Imports Activity must equal the Imports by Country of Origin for Canada (260).
804	TCS	Unfinished Oils (UFO) for PADD 1x (110) must be less than or equal to the reported value for Other Petroleum Imports (666) in the same PADD.
804	TCS	Unfinished Oils (UFO) for PADD 1y (120) must be less than or equal to the reported value for Other Petroleum Imports (666) in the same PADD.
804	TCS	Unfinished Oils (UFO) for PADD 1z (130) must be less than or equal to the reported value for Other Petroleum Imports (666) in the same PADD.
804	TCS	Unfinished Oils (UFO) for PADD 2 (200) must be less than or equal to the reported value for Other Petroleum Imports (666) in the same PADD.
804	TCS	Unfinished Oils (UFO) for PADD 3 (300) must be less than or equal to the reported value for Other Petroleum Imports (666) in the same PADD.
804	TCS	Unfinished Oils (UFO) for PADD 4 (400) must be less than or equal to the reported value for Other Petroleum Imports (666) in the same PADD.
804	TCS	Unfinished Oils (UFO) for PADD 5 (500) must be less than or equal to the reported value for Other Petroleum Imports (666) in the same PADD.
804	TCS	Line Imbalance. The U.S. Total (999) for Unfinished Oils (UFO) must equal the sum of the PADD values.

The Import Data option of the Survey Utilities Menu imports data from an ASCII (text) file to the PEDRO database for the EIA-804 Survey.

COLUMN DESCRIPTION

1-3	3-digit EIA form number: 804
4-13	10-digit respondent ID number
14-15	2-digit month code: 01-12 (06=June, etc.)
16-17	2-digit year code (02=2002, etc.)
18-19	2-digit day code 1-31 (10 = tenth, etc.)
20-26	7-character cell label
27-29	3 character product code
30-34	5-digit quantity in thousands of barrels

Cell Labels

IMPO500Imports of Products into PADD 5IMPO999Total Imports for a ProductIMPC125Imports from AlgeriaIMPC145Imports from AngolaIMPC150Imports from ArgentinaIMPC260Imports from CanadaIMPC280Imports from China, P.R.IMPC325Imports from EcuadorIMPC388Imports from GabonIMPC460Imports from IndonesiaIMPC465Imports from IranIMPC520Imports from KuwaitIMPC550Imports from MexicoIMPC670Imports from NigeriaIMPC685Imports from NorwayIMPC747Imports from RussiaIMPC785Imports from RussiaIMPC785Imports from Saudi ArabiaIMPC785Imports from Sudi ArabiaIMPC785Imports from TrinidadIMPC800Imports from Trinidad	IMPO110 IMPO120 IMPO130 IMPO200 IMPO300 IMPO400	Imports of Products into PADD 1A Imports of Products into PADD 1B Imports of Products into PADD 1C Imports of Products into PADD 2 Imports of Products into PADD 3 Imports of Products into PADD 4
IMPC125Imports from AlgeriaIMPC145Imports from AngolaIMPC150Imports from ArgentinaIMPC260Imports from CanadaIMPC280Imports from China, P.R.IMPC385ColombiaIMPC385Imports from EcuadorIMPC388Imports from GabonIMPC458Imports from IndonesiaIMPC460Imports from IraqIMPC520Imports from KuwaitIMPC550Imports from MexicoIMPC670Imports from NigeriaIMPC685Imports from NorwayIMPC747Imports from RussiaIMPC785Imports from Saudi ArabiaIMPC785Imports from Srom Saudi Arabia		•
IMPC145Imports from AngolaIMPC150Imports from ArgentinaIMPC260Imports from CanadaIMPC280Imports from China, P.R.IMPC325ColombiaIMPC325Imports from EcuadorIMPC388Imports from GabonIMPC458Imports from IndonesiaIMPC460Imports from IraqIMPC520Imports from KuwaitIMPC550Imports from LibyaIMPC670Imports from NigeriaIMPC685Imports from NorwayIMPC747Imports from RussiaIMPC785Imports from RussiaIMPC785Imports from Saudi ArabiaIMPC887Imports from Trinidad		•
IMPC150Imports from ArgentinaIMPC260Imports from CanadaIMPC280Imports from China, P.R.IMPC325ColombiaIMPC325Imports from EcuadorIMPC388Imports from GabonIMPC458Imports from IndonesiaIMPC460Imports from IranIMPC520Imports from KuwaitIMPC550Imports from MexicoIMPC670Imports from NigeriaIMPC685Imports from NorwayIMPC747Imports from RussiaIMPC785Imports from RussiaIMPC785Imports from Saudi ArabiaIMPC787Imports from Trinidad		
IMPC260Imports from CanadaIMPC280Imports from China, P.R.IMPC285ColombiaIMPC325Imports from EcuadorIMPC388Imports from GabonIMPC458Imports from IndonesiaIMPC460Imports from IranIMPC465Imports from KuwaitIMPC520Imports from KuwaitIMPC550Imports from MexicoIMPC670Imports from NigeriaIMPC685Imports from NorwayIMPC747Imports from RussiaIMPC785Imports from Saudi ArabiaIMPC785Imports from Srom Saudi Arabia		
IMPC285ColombiaIMPC325Imports from EcuadorIMPC388Imports from GabonIMPC458Imports from IndonesiaIMPC460Imports from IranIMPC465Imports from IraqIMPC520Imports from KuwaitIMPC550Imports from LibyaIMPC670Imports from NorwayIMPC685Imports from NorwayIMPC747Imports from QatarIMPC785Imports from Saudi ArabiaIMPC785Imports from Trinidad	IMPC260	
IMPC325Imports from EcuadorIMPC388Imports from GabonIMPC458Imports from IndonesiaIMPC460Imports from IranIMPC465Imports from IraqIMPC520Imports from KuwaitIMPC550Imports from LibyaIMPC670Imports from NigeriaIMPC685Imports from NorwayIMPC747Imports from RussiaIMPC785Imports from RussiaIMPC785Imports from Trinidad	IMPC280	Imports from China, P.R.
IMPC388Imports from GabonIMPC458Imports from IndonesiaIMPC460Imports from IranIMPC465Imports from IraqIMPC520Imports from KuwaitIMPC550Imports from LibyaIMPC595Imports from MexicoIMPC685Imports from NigeriaIMPC747Imports from QatarIMPC785Imports from RussiaIMPC785Imports from Trinidad	IMPC285	Colombia
IMPC458Imports from IndonesiaIMPC460Imports from IranIMPC465Imports from IraqIMPC520Imports from KuwaitIMPC550Imports from LibyaIMPC595Imports from MexicoIMPC670Imports from NigeriaIMPC685Imports from NorwayIMPC747Imports from RussiaIMPC785Imports from Saudi ArabiaIMPC887Imports from Trinidad		
IMPC460Imports from IranIMPC465Imports from IraqIMPC520Imports from KuwaitIMPC550Imports from LibyaIMPC595Imports from MexicoIMPC670Imports from NigeriaIMPC685Imports from NorwayIMPC747Imports from QatarIMPC785Imports from Saudi ArabiaIMPC887Imports from Trinidad		
IMPC465Imports from IraqIMPC520Imports from KuwaitIMPC520Imports from LibyaIMPC595Imports from MexicoIMPC670Imports from NigeriaIMPC685Imports from NorwayIMPC747Imports from QatarIMPC805Imports from RussiaIMPC785Imports from Saudi ArabiaIMPC887Imports from Trinidad		•
IMPC520Imports from KuwaitIMPC550Imports from LibyaIMPC595Imports from MexicoIMPC670Imports from NigeriaIMPC685Imports from NorwayIMPC747Imports from QatarIMPC805Imports from RussiaIMPC785Imports from Saudi ArabiaIMPC887Imports from Trinidad		•
IMPC550Imports from LibyaIMPC595Imports from MexicoIMPC670Imports from NigeriaIMPC685Imports from NorwayIMPC747Imports from QatarIMPC805Imports from RussiaIMPC785Imports from Saudi ArabiaIMPC887Imports from Trinidad		
IMPC595Imports from MexicoIMPC670Imports from NigeriaIMPC685Imports from NorwayIMPC747Imports from QatarIMPC805Imports from RussiaIMPC785Imports from Saudi ArabiaIMPC887Imports from Trinidad		
IMPC670Imports from NigeriaIMPC685Imports from NorwayIMPC747Imports from QatarIMPC805Imports from RussiaIMPC785Imports from Saudi ArabiaIMPC887Imports from Trinidad		
IMPC685Imports from NorwayIMPC747Imports from QatarIMPC805Imports from RussiaIMPC785Imports from Saudi ArabiaIMPC887Imports from Trinidad		•
IMPC747Imports from QatarIMPC805Imports from RussiaIMPC785Imports from Saudi ArabiaIMPC887Imports from Trinidad		
IMPC805Imports from RussiaIMPC785Imports from Saudi ArabiaIMPC887Imports from Trinidad		
IMPC785Imports from Saudi ArabiaIMPC887Imports from Trinidad		
IMPC887 Imports from Trinidad		
		•
		•
IMPC925 Imports from United Kingdom		•
IMPC940 Imports from Venezuela		
IMPC777 Imports from Other Countries		•

Product Codes

Crude Oil 020 Crude Oil

Finished Motor Gasoline

- 124 Reformulated (Blended with Ether)
- 125 Reformulated (Blended with Alcohol)
- Reformulated (Non-Oxygenated) 126
- Conventional (Blended with Alcohol) 128
- 130 Conventional (Other)

Motor Gasoline Blending Components

- 122 Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Ether
- 123 Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Alcohol Conventional Blendstock for Oxygenate Blending (CBOB)
- 139

Gasoline Treated as Blendstock (GTAB)

- Reformulated 120
- 121 Conventional
- 138 All Other Motor Gasoline Blending Components

Jet Fuel

213	Kerosene-Type, Total

Distillate Fuel Oil

465	15 ppm sulfur and under
466	Greater than 15 ppm to 500 ppm sulfur (incl.)
467	Greater than 500 ppm to 2000 ppm sulfur (incl.)
468	Greater than 2000 ppm sulfur

Residual Fuel Oil

511 **Residual Fuel Oil**

Liquefied Petroleum Gases

- 230 Liquefied Petroleum Gases
- 231 Propane/Propylene

Other Petroleum Imports

666 Other Petroleum Imports

Products Reported to API

- Unfinished Oils 812
- 260 Canadian Crude Oil

Sample Importation File

The following sample file contains data for respondent **000000804** for the week of **January 2**, **2004 (010402)**. As shown, the file may contain data for multiple respondents and multiple weeks. The records do not need to be in any particular order as the program will sort them into the required order before importing them into the PEDRO system. For example, the last line of data could be moved to the first and this would not change the importation.

804000000804010402IMPO4005112323 804000000804010402IMPO4006668 804000000804010402IMP05000207 804000000804010402IMP050023023 804000000804010402IMP050023131 804000000804010402IMP05001242 804000000804010402IMP05001256 804000000804010402IMP05001264 804000000804010402IMP050012885 804000000804010402IMP05001306 804000000804010402IMP050012289 804000000804010402IMP050012365 804000000804010402IMP050013956 804000000804010402IMP05001208 804000000804010402IMP050012156 804000000804010402IMP05001387 804000000804010402IMP050021356 804000000804010402IMP05004657 804000000804010402IMP050046634 804000000804010402IMP050046787 804000000804010402IMP05004685 804000000804010402IMP0500511767 804000000804010402IMP050066665 804000000804010402IMP09990208 804000000804010402IMPO99923024 804000000804010402IMP099923132 804000000804010402IMP09991241 804000000804010402IMPO9991257 804000000804010402IMP09991268 804000000804010402IMPO99912846

804000000804010402IMPO9991305
804000000804010402IMPO9991228989
804000000804010402IMPO99912365
804000000804010402IMPO99913945
804000000804010402IMPO9991208776
804000000804010402IMPO9991216565
804000000804010402IMPO9991385
804000000804010402IMPO9992136587
804000000804010402IMPO9994656
804000000804010402IMPO9994664
804000000804010402IMPO99946768
804000000804010402IMPO999468232
804000000804010402IMPO99951176
804000000804010402IMPO999666685
804000000804010402IMPO1102609
804000000804010402IMPO1108126
804000000804010402IMPO12026010
804000000804010402IMPO12081276
804000000804010402IMPO13026011
8040000000804010402IMPO13081265
804000000804010402IMPO20026012
804000000804010402IMPO20081274
804000000804010402IMPO30026013
8040000000804010402IMPO30081276
804000000804010402IMPO40026014
804000000804010402IMPO40081286
804000000804010402IMP050026015
804000000804010402IMP05008126576
804000000804010402IMP099926016
804000000804010402IMPO9998127

EIA-805 Weekly Terminal Blenders Report

Edit Criteria

Listed below are the Edit Criteria for the EIA-805.

survey rule_code		error_message
804	AND	Company Name cannot be blank.
804	ADA	Address line cannot be blank.
804	ADC	City cannot be blank.
804	ADS	State cannot be blank.
804	ADS	Invalid State code.
804	AND	Zip cannot be blank.

File Format

The Import Data option of the Survey Utilities Menu imports data from an ASCII (text) file to the PEDRO database for the EIA-805 Survey.

<u>COLUMN</u> <u>DESCRIPTION</u>

1-3	3-digit EIA form number: 805
-----	------------------------------

- 4-13 10-digit respondent ID number
- 14-15 2-digit month code, 01-12 (06=June, etc.)
- 16-17 2-digit year code (02=2002, etc.)
- 18-19 2-digit day code 1-31 (10 = tenth, etc.)
- 20-26 7-character cell label
- 27-29 3-digit product code
- 30-34 5-digit quantity in thousands of barrels

Cell Labels

INPT Inputs NPRO Production

Product Codes

003 Input of Oxygenates, Liquefied Petroleum Gases, and Pentanes Plus

Finished Oxygenates, Gasoline

- 124 Reformulated (Blended with Ether)
- 125 Reformulated (Blended with Alcohol)
- 126 Reformulated (Non-Oxygenated)
- 128 Conventional (Blended with Alcohol)
- 130 Conventional (Other)

Motor Gasoline Blending Components

122	eformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Eth	ner

123 Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Alcohol 139 Conventional Blendstock for Oxygenate Blending (CBOB)

Gasoline Treated as Blendstock (GTAB)

120	Reformulated
121	Conventional
138	All Other Motor Gasoline Blending Components
999	Total

Sample Importation File

The following sample file contains data for respondent 000000805 for the week of January 2, 2004 (010402). As shown, the file may contain data for multiple respondents and multiple weeks. The records do not need to be in any particular order as the program will sort them into the required order before importing them into the PEDRO system. For example, the last line of data could be moved to the first line and this would not change the importation.

805000000805010402	STND.L	0031
805000000805010402	2INPT	1242
805000000805010402	2INPT	1254
805000000805010402		1266
8050000000805010402		1288
8050000000805010402		13010
805000000805010402		12212
805000000805010402	2INPT	12314
805000000805010402	2INPT	13916
805000000805010402	2INPT	12018
805000000805010402	2INPT	12119
805000000805010402	2INPT	13820
805000000805010402	2INPT	99922
805000000805010402	2NPRO	1243
805000000805010402	2NPRO	1255
805000000805010402	2NPRO	1267
805000000805010402	2NPRO	1289
805000000805010402	2NPRO	13011
805000000805010402	2NPRO	12213
805000000805010402	2NPRO	12315
805000000805010402	2NPRO	13917
805000000805010402	NPRO	13821
8050000000805010402		99923
005000000000000000000000000000000000000	INPRO	22223

EIA-810 Monthly Refinery Report

Edit Criteria

The following are the Edit Criteria for the EIA-810.

survey	rule_code	error_message
810	AND	Company Name cannot be blank.
810	ADA	Address line cannot be blank.
810	ADC	City cannot be blank.
810	ADS	State cannot be blank.
810	ADS	Invalid State code.
810	AND	Zip cannot be blank.
810	INC	Inputs to Dist. units (990) reported yet no Operable Capacity (401) reported.
810	I>T	Gross inputs greater than total inputs.
810	CU1	Crude Oil Capacity Utilization Rate (codes 990 and 401) is greater than 120%.
810	TQE	Total Error. (Codes 399 plus 400 should equal 401).
810	TQE	Subtotal Error. Receipts of Crude Oil (050) should equal the total of Domestic (010) and Foreign (020) Crude Oil.
810	P>T	Receipts of Alaskan Crude Oil (011) is greater than Domestic Crude Oil (010). The value for Alaskan Crude should be included in the Domestic Crude Oil value.
810	CLI	Line Imbalance. For Crude Oil (050), Ending Stocks should equal Beginning Stocks + Receipts - Inputs - Shipments - Use Loss.
810	CLI	Line Imbalance. For Ethane (110), Ending Stocks should equal Beginning Stocks + Receipts - Inputs - Shipments - Use Loss.
810	CLI	Line Imbalance. For Propane (231), Ending Stocks should equal Beginning Stocks + Receipts - Inputs - Shipments - Use Loss.
810	CLI	Line Imbalance. For Normal Butane (232), Ending Stocks should equal Beginning Stocks + Receipts - Inputs - Shipments - Use Loss.
810	CLI	Line Imbalance. For Isobutane (233), Ending Stocks should equal Beginning Stocks + Receipts - Inputs - Shipments - Use Loss.
810	CLI	Line Imbalance. For Pentanes Plus (220), Ending Stocks should equal Beginning Stocks + Receipts - Inputs - Shipments - Use Loss.
810	CLI	Line Imbalance. For Total Other Hydrocarbons (090), Ending Stocks should equal Beginning Stocks + Receipts - Inputs - Shipments - Use Loss.

810	CLI	Line Imbalance. For Total Unfinished Oils (812), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.
810	CLI	Line Imbalance. For Reformulated Motor Gasoline (150), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.
810	CLI	Line Imbalance. For Oxygenated Motor Gasoline (151), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.
810	CLI	Line Imbalance. For Other Finished Gasoline (152), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.
810	CLI	Line Imbalance. For Motor Gasoline Blending Components (134), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.
810	CLI	Line Imbalance. For Finished Aviation Gasoline (111), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.
810	CLI	Line Imbalance. For Aviation Gasoline Blending Components (112), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.
810	CLI	Line Imbalance. For Special Naphthas (051), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.
810	CLI	Line Imbalance. For Naphtha-Type Jet Fuel (211), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.
810	CLI	Line Imbalance. For Total Kerosene-Type Jet Fuel (213), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.
810	CLI	Line Imbalance. For Kerosene (311), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.
810	CLI	Line Imbalance. For Total Distillate Fuel Oil (411), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.
810	CLI	Line Imbalance. For Total Residual Fuel Oil (511), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.
810	CLI	Line Imbalance. For Total Lubricants (854), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.
810	CLI	Line Imbalance. For Asphalt and Road Oil (931), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.
810	CLI	Line Imbalance. For Wax (070), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.

810	CLI	Line Imbalance. For Marketable Petroleum Coke (021), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.
810	CLI	Line Imbalance. For Catalyst Petroleum Coke (022), Fuel Use and Losses should equal Production.
810	P>T	Part greater than total. Inputs of Ethylene (631) cannot exceed Inputs of Ethane (621).
810	P>T	Part greater than total. Production of Ethylene (631) cannot exceed Production of Ethane (621).
810	CLI	Line Imbalance. For Ethane (621), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.
810	P>T	Part greater than total. Inputs of Propylene (632) cannot exceed Inputs of Propane (622).
810	P>T	Part greater than total. Production of Propylene (632) cannot exceed Production of Propane (622).
810	CLI	Line Imbalance. For Propane (622), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.
810	P>T	Part greater than total. Inputs of Butylene (633) cannot exceed Inputs of Butane (623).
810	P>T	Part greater than total. Production of Butylene (633) cannot exceed Production of Butane (623).
810	CLI	Line Imbalance. For Normal Butane (623), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.
810	P>T	Part greater than total. Inputs of Isobutylene (634) cannot exceed Inputs of Isobutane (615).
810	P>T	Part greater than total. Production of Isobutylene (634) cannot exceed Production of Isobutane (615).
810	CLI	Line Imbalance. For Isobutane (615), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.
810	CLI	Line Imbalance. For Naphtha Petrochemical Feedstocks (822), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.
810	CLI	Line Imbalance. For Other Oil-type Petrochemical Feedstocks (824), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.
810	CLI	Line Imbalance. For Misc. Non-Fuel Use Products (097), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.

810	CLI	Line Imbalance. For Misc. Fuel Use Products (098), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.
810	CLI	Total Imbalance. Total (999) Inputs should equal Total (999) Production.
810	TQE	Subtotal Error. Inputs of Total Other Hydrocarbons (090), must equal the sum of its subordinate products (094, 141,142, 143, 144, 145,146, 444).
810	CLI	Subtotal Error. Ending Stocks of Total Other Hydrocarbons (090), must equal the sum of its subordinate products (094, 141,142, 143, 144, 145,146, 444).
810	CLI	Subtotal Error. Ending Stocks of Total Unfinished Oils (812), must equal the sum of its subordinate products (820, 830, 840, 850).
810	TQE	Subtotal Error. Total Inputs of Kerosene-Type Jet Fuel (213) must equal the sum of Inputs of Commercial (217) and Military (218) Jet Fuels.
810	TQE	Subtotal Error. Total Production of Kerosene-Type Jet Fuel (213) must equal the sum of Production of Commercial (217) and Military (218) Jet Fuels.
810	TQE	Subtotal Error. Total Inputs of Distillate Fuel Oil (411) must equal the sum of Inputs of Low- (461) and High-Sulfur (462) Fuel Oils.
810	TQE	Subtotal Error. Total Production of Distillate Fuel Oil (411) must equal the sum of Production of Low- (461) and High-Sulfur (462) Fuel Oils.
810	TQE	Subtotal Error. Total Ending Stocks of Distillate Fuel Oil (411) must equal the sum of Ending Stocks of Low- (461) and High-Sulfur (462) Fuel Oils.
810	TQE	Subtotal Error. Total Inputs of Residual Fuel Oil (511) must equal the sum of Inputs of Low- (508), Medium (509) and High-Sulfur (510) Residual Fuel Oils.
810	TQE	Subtotal Error. Total Production of Residual Fuel Oil (511) must equal the sum of Production of Low- (508), Medium (509) and High-Sulfur (510) Residual Fuel Oils.
810	TQE	Subtotal Error. Total Ending Stocks of Residual Fuel Oil (511) must equal the sum of Ending Stocks of Low- (508), Medium (509) and High-Sulfur (510) Residual Fuel Oils.
810	TQE	Subtotal Error. Total Inputs of Lubricants (854)) must equal the sum of Inputs of Naphthenic (852) and Paraffinic (853) Lubricants.
810	TQE	Subtotal Error. Total Production of Lubricants (854) must equal the sum of Production of Naphthenic (852) and Paraffinic (853) Lubricants.
810	GAL	Both Processing Gain (911 Inputs) and Processing Losses (911 Production) were reported. Report only one, as appropriate.
810	GLG	Processing Gain (911 Input) should be less than or equal to 10% of the sum of Crude Inputs (050) and net Unfinished Oils Inputs (812 inputs less 812 production).
810	GLG	Processing Loss (911 Input) should be less than or equal to 10% of the sum of Crude Inputs (050) and net Unfinished Oils Inputs (812 inputs less 812 production).

810	TQE	Total Error. Total (999) Inputs does not equal the sum of all Inputs, including Processing Gain (911).
810	TQE	Total Error. Total (999) Production does not equal the sum of all Production including Production Loss (911).
810	CLI	Line Imbalance. For Still Gas (045), Production should equal Receipts - Inputs - Shipments - Use Loss.
810	SGI	Sulfur values were reported for both 030 and 040. Report only one.
810	SGI	Sulfur not reported for Receipts (030), yet API Gravity was reported. You must report both or neither.
810	SGI	API Gravity not reported for Receipts (030), yet Sulfur was reported. You must report both or neither.
810	SGI	Sulfur not reported for Inputs (040), yet API Gravity was reported. You must report both or neither.
810	SGI	API Gravity not reported for Inputs (040), yet Sulfur was reported. You must report both or neither.
810	SGI	API Gravity values were reported for both 030 and 040. Report only one.
810	SGI	Sulfur Content for Crude Oil Receipts (030) cannot be reported if Crude Oil Receipts (050) and Crude Oil Inputs (050) is zero.
810	SGI	Sulfur Content for Crude Oil Inputs (040) cannot be reported if Crude Oil Receipts (050) and Crude Oil Inputs (050) is zero.
810	SGI	API Gravity for Crude Oil Receipts (030) cannot be reported if Crude Oil Receipts (050) and Crude Oil Inputs (050) is zero.
810	SGI	API Gravity for Crude Oil Inputs (040) cannot be reported if Crude Oil Receipts (050) and Crude Oil Inputs (050) is zero.
810	SGI	Sulfur Content or API Gravity (030) not reported for Crude Receipts (050).
810	SGI	Sulfur Content or API Gravity (040) not reported for Crude Inputs (050).
810	RCS	Invalid value for Sulfur Content at Receipts (030); must be between 0 and 6.00%.
810	RCS	Invalid value for Sulfur Content at Inputs (040); must be between 0 and 6.00%.
810	RCG	Invalid value for API Gravity at Receipts (030); must be between 10 and 55 degrees.
810	RCG	Invalid value for API Gravity at Inputs (040) be between 10 and 55 degrees.
810	SGI	Sulfur Content not reported; yet Crude Receipts and Inputs (050) reported.
810	SGI	API Gravity not reported; yet Crude Receipts and Inputs (050) reported.

The Import Data option of the Survey Utilities Menu imports data from an ASCII (text) file to the PEDRO database for the EIA-810 Survey.

COLUMN DESCRIPTION

1-3	3-digit EIA form number: 810

- 4-13 10-digit respondent ID number
- 14-15 2-digit month code: 01-12 (06=June, etc.)
- 16-17 2-digit year code (02=2002, etc.)
- 18-19 blank
- 20-26 4-character cell label followed by 3 blanks
- 27-29 3-digit product code
- 30-34 5-digit quantity in thousands of barrels, unless otherwise specified
- 30-35 6-digit quantity for **Product Codes** 399, 400, and 401

Cell Labels

Section 1 - Refinery Activity

INPT CAP RECS	Gross or Fresh Feed input - Product Codes 990, 491, 492, and 493 Operating, Idle, or Total Operable Capacity - Product Codes 399, 400, and 401 Weighted Average Sulfur Content Receipts - Product Code 030. Value must contain the decimal
RECA	Weighted Average API Gravity Receipts - Product Code 030. Value must contain the decimal
INPS	Weighted Average Sulfur Content Inputs - Product Code 040. Value must contain the decimal
INPA	Weighted Average API Gravity Inputs - Product Code 040. Value must contain the decimal

Sections 2, 3, & 4 - Refinery Operations

- BSTO Stocks Beginning of Month
- GREC Receipts During Month
- INPT Inputs During Month
- PROD Production During Month
- SHIP Shipments During Month
- USEL Refinery Fuel Use and Losses During Month
- ESTO Stocks End of Month

Product Codes

Section 1 - Refinery Activity

990 Gross Input to Atmospheric Crude Oil Distillation Units

Fresh Feed Input to Downstream Processing Units

- 491 Catalytic Cracking Units
- 492 Catalytic Hydrocracking Units
- 493 Delayed and Fluid Coking Units

Operable Capacity of Atmospheric Crude Oil Distillation Units

- 399Operating400Idle
- 401 Total Operable

Sulfur Content and API Gravity of Crude Oil

- 030 Receipts
- 040 Inputs

Section 2 - Refinery Operations

- Crude Oil (including lease condensate)
- 050 Crude Oil Total
- 010 Domestic Crude Oil (including Alaskan)
- 020 Foreign Crude Oil
- 011 Alaskan Crude Oil

Products of Natural Gas Processing Plants

- 110 Ethane
- 231 Propane
- 232 Normal Butane
- 233 Isobutane
- 220 Pentanes Plus

Other Hydrocarbons, Hydrogen and Oxygenates

- 090 Other Hydrocarbons, Hydrogen and Oxygenates, Total
- 094 Other Hydrocarbons and Hydrogen
- 141 Fuel Ethanol
- 142 Ethyl tertiary butyl ether (ETBE)
- 144 Methyl tertiary butyl ether (MTBE)
- 445 All Other Oxygenates

Unfinished Oils

- 812 Unfinished Oils, Total
- 820 Naphthas and Lighter
- 830 Kerosene and Light Gas Oils
- 840 Heavy Gas Oils
- 850 Residuum

Section 3 - Refinery Operations

Finished Motor Gasoline

- 124 Reformulated (Blended with Ether)
- 125 Reformulated (Blended with Alcohol)
- 126 Reformulated (Non-Oxygenated)
- 128 Conventional (Blended with Alcohol)
- 130 Conventional (Other)

Motor Gasoline Blending Components

- 122 Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Ether
- 123 Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Alcohol
- 139 Conventional Blendstock for Oxygenate Blending (CBOB)

Gasoline Treated as Blendstock (GTAB)

- 120 Reformulated
- 121 Conventional
- 138 All Other Motor Gasoline Blending Components

Aviation Gasoline

- 111 Finished Aviation
- 112Blending Components

Special Naphthas

051	Special Naphthas (Solvents)
-----	-----------------------------

Jet Fuel

213	Kerosene-Type, Total
217	Commercial, Kerosene- Type
218	Military, Kerosene-Type

Kerosene

311 Kerosene

Distillate Fuel Oil

411	Distillate Fuel Oil
465	15 ppm sulfur and under
466	Greater than 15 ppm to 500 ppm sulfur (incl.)
467	Greater than 500 ppm sulfur

Residual Fuel Oil

511	Residual Fuel Oil, Total
508	Under 0.31% Sulfur
509	0.31% to 1.00% Sulfur (incl.)
510	Over 1.00% Sulfur

Lubricants

854	Lubricants, Total
852	Naphthenic
853	Paraffinic

Asphalt and Road Oil

931 Asphalt and Road Oil

<u>Wax</u> 070

070 Wax

Section 4-Refinery Operations

Petroleum Coke

021	Petroleum Coke, Marketable
022	Petroleum Coke, Catalyst

Still Gas

045 Still Gas

Liquefied	Refinery Ga	ses	(LRGS)	
001	Éd	. / .	. I I	E (1) 1.

- 621 Ethane (including Ethylene)
- 631 Ethylene622 Propane (including Propylene)
- 632 Propylene
- 623 Normal Butane (including Butylene)
- 633 Butylene
- 615 Isobutane (including Isobutylene)
- 634 Isobutylene

Petrochemical Feedstocks822Naphtha < 401° F End-Point824Other Oils $\geq 401^{\circ}$ F End-Point

Miscellaneous Products

097 Non-Fuel Use 098 Fuel Use

Inputs (Gain) or Production (Loss) 911 Inputs or Production

Total

999 Total

Sample Importation File

The following sample file contains data for respondent **000000810** for the month **of April**, **2004** (**0404**). As shown, the file may contain data for multiple respondents and multiple months. The records do not need to be in any particular order as the program will sort them into the required order before importing them into the PEDRO system. For example, the last line of data could be moved to the first line and this would not change the importation.

Sample File

8100000008100404	BSTO	05088
8100000008100404	GREC	01024
8100000008100404	USEL	0502
8100000008100404	PROD	04599
8100000008100404	SHIP	04589
8100000008100404	USEL	04510
8100000008100404	BSTO	090117
8100000008100404	ESTO	090208
8100000008100404	GREC	090400
8100000008100404	INPT	090291
8100000008100404	SHIP	09018
8100000008100404	BSTO	0972
8100000008100404	ESTO	0972
8100000008100404	BSTO	098246
8100000008100404	ESTO	098149
8100000008100404	PROD	0981250
8100000008100404	GREC	098200

EIA-811 Monthly Bulk Terminal Report

Edit Criteria

The following are the Edit Criteria for the EIA-811.

survey	rule_code	error_message
811	AND	Company Name cannot be blank.
811	ADA	Address line cannot be blank.
811	ADC	City cannot be blank.
811	ADS	State cannot be blank.
811	ADS	Invalid State code.
811	AND	Zip cannot be blank.
811	TQE	Total Quantity Error. The U.S. Total for Reformulated Motor Gasoline (150) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for Oxygenated Motor Gasoline (151) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for Other Finished Motor Gasoline (152) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for Blending Components (134) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for Finished Aviation Gasoline (111) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for Special Naphthas (051) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for Kerosene (311) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for Naphtha-Type Jet Fuel (211) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for Kerosene-Type Jet Fuel, TOTAL (213) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for Low Sulfur Distillate Fuel Oil (461) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for High Sulfur Distillate Fuel Oil (462) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for Lubricants (854) must equal the sum of values for reported states.

811	TQE	Total Quantity Error. The U.S. Total for Asphalt and Road Oil (931) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for Miscellaneous Products (888) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for Residual Fuel Oil, Under 0.31% Sulfur (508) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for Residual Fuel Oil, 0.31%-1% Sulfur (509) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for Residual Fuel Oil, Over 1% Sulfur (510) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for Pentanes Plus (220) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for Ethane/Ethylene (110) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for Propane/Propylene (231) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for Butane/Butylene (232) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for Isobutane/Isobutylene (233) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for Fuel Ethanol (141) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for ETBE (142) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for MTBE (144) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for TAME (145) must equal the sum of values for reported states.
811	TQE	Total Quantity Error. The U.S. Total for TBA (146) must equal the sum of
		values for reported states.

The Import Data option of the Survey Utilities Menu imports data from an ASCII (text) file to the PEDRO database for the EIA-811 Survey.

COLUMN	DESCRIPTION
1-3	3-digit EIA form number : 811
4-13	10-digit respondent ID number
14-15	2-digit month code : 01-12 (06=June, etc.)
16-17	2-digit year code (02=2002, etc.)
20-23	4-character cell label
24-26	3-character location code for or 2 character state code followed by 1 blank
27-29	3-digit product code
30-34	5-digit quantity in thousands of barrels

Cell Labels

Section 1 through 5-Bulk Terminal

ESTO Stocks End of Month

Location Codes

- 101 PADD 1: Volume of 15 ppm sulfur and under diesel fuel downgraded during week (thousand barrels)
- 102 PADD 2: Volume of 15 ppm sulfur and under diesel fuel downgraded during week (thousand barrels)
- 103 PADD 3: Volume of 15 ppm sulfur and under diesel fuel downgraded during week (thousand barrels)
- 104 PADD 4: Volume of 15 ppm sulfur and under diesel fuel downgraded during week (thousand barrels)
- 105 PADD 5: Volume of 15 ppm sulfur and under diesel fuel downgraded during week (thousand barrels)
- 106 TOTAL U.S.: Volume of 15 ppm sulfur and under diesel fuel downgraded during week (thousand barrels)

Appendix A

Product Codes

Finished Motor Gasoline

- 124 Reformulated (Blended with Ether)
- 125 Reformulated (Blended with Alcohol)
- 126 Reformulated (Non-Oxygenated)
- 128 Conventional (Blended with Alcohol)
- 130 Conventional (Other)
- 111Finished Aviation Gasoline
- 051 Special Naphthas (Solvents)
- 311 Kerosene

Motor Gasoline Blending Components

- 122 Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Ether
- 123 Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Alcohol
- 139 Conventional Blendstock for Oxygenate Blending (CBOB)

Gasoline Treated as Blendstock (GTAB)

- 120 Reformulated
- 121 Conventional
- 138 All Other Motor Gasoline Blending Components

Jet Fuel

213 Kerosene-Type, Total

Distillate Fuel Oil

465	15 ppm sulfur and under
466	Greater than 15 ppm sulfur to 500 ppm sulfur (incl.)
467	Greater than 500 ppm sulfur
854	Lubricants, Total
931	Asphalt and Road Oil
888	Miscellaneous Products

Oxygenates

141	Fuel Ethanol
142	Ethyl tertiary butyl ether (ETBE)
144	Methyl tertiary butyl ether (MTBE)
445	All Other Oxygenates

Residual Fuel Oil

- 508 Under 0.31% Sulfur
- 509 0.31% to 1.00% Sulfur (incl.)
- 510 Over 1.00% Sulfur
- 220 Pentanes Plus

Liquefied Petroleum and Refinery Gases

- 110 Ethane/Ethylene
- 631 Ethylene
- 231 Propane/Propylene
- 624 Propylene (nonfuel use)
- 232 Normal Butane/Butylene
- 235 Refinery-Grade Butane
- 233 Isobutane/Isobutylene

Unfinished Oils

820	Naphthas and Lighter
830	Kerosene and Lighter Gas Oils
840	Heavy Gas Oils
850	Residuum

Diesel Fuel Oil

466

Volume of 15 ppm sulfur and under diesel fuel downgraded during week (thousand barrels)

Sample Importation File

The following sample file contains data for respondent **0000000811** for the month of **April 2004 (0404)**. As shown, the file may contain data for multiple respondents and multiple months. The records do not need to be in any particular order as the program will sort them into the required order before importing them into the PEDRO system. For example, the last line of data could be moved to the first line and this would not change the importation.

8110000008110104ESTOAL 1241447 8110000008110104ESTOAL 125804 8110000008110104ESTOAL 126416 8110000008110104ESTOAL 1281402 8110000008110104ESTOAL 1201644 8110000008110104ESTOAL 1221644 8110000008110104ESTOAL 3111714 8110000008110104ESTOAL 854557 8110000008110104ESTOAL 213242 8110000008110104ESTOAL 465424 8110000008110104ESTOAL 466542 8110000008110104ESTOAL 9311068 8110000008110104ESTOAL 9311068

EIA-812 Monthly Product Pipeline Report

Edit Criteria

The following are the Edit Criteria for the EIA-812.

survey	rule_code	error_message
812	AND	Company Name cannot be blank.
812	ADA	Address line cannot be blank.
812	ADC	City cannot be blank.
812	ADS	State cannot be blank.
812	ADS	Invalid State code.
812	AND	Zip cannot be blank.
812	TQE	Total Quantity Error. The U.S. Total (999) for Reformulated Motor Gasoline (150) must equal the sum of the PADD values.
812	TQE	Total Quantity Error. The U.S. Total (999) for Oxygenated Motor Gasoline (151) must equal the sum of the PADD values.
812	TQE	Total Quantity Error. The U.S. Total (999) for Other Finished Motor Gasoline (152) must equal the sum of the PADD values.
812	TQE	Total Quantity Error. The U.S. Total (999) for Motor Gasoline Blending Components (134) must equal the sum of the PADD values.
812	TQE	Total Quantity Error. The U.S. Total (999) for Fuel Ethanol (141) must equal the sum of the PADD values.
812	TQE	Total Quantity Error. The U.S. Total (999) for ETBE (142) must equal the sum of the PADD values.
812	TQE	Total Quantity Error. The U.S. Total (999) for Methanol (143) must equal the sum of the PADD values.
812	TQE	Total Quantity Error. The U.S. Total (999) for MTBE (144) must equal the sum of the PADD values.
812	TQE	Total Quantity Error. The U.S. Total (999) for TAME (145) must equal the sum of the PADD values.
812	TQE	Total Quantity Error. The U.S. Total (999) for TBA (146) must equal the sum of the PADD values.
812	TQE	Total Quantity Error. The U.S. Total (999) for Other Oxygenates (444) must equal the sum of the PADD values.
812	TQE	Total Quantity Error. The U.S. Total (999) for Finished Aviation Gasoline (111) must equal the sum of the PADD values.

812	TQE	Total Quantity Error. The U.S. Total (999) for Naphtha-Type Jet Fuel (211) must equal the sum of the PADD values.
812	TQE	Total Quantity Error. The U.S. Total (999) for Kerosene-Type Jet fuel (213) must equal the sum of the PADD values.
812	TQE	Total Quantity Error. The U.S. Total (999) for Kerosene (311) must equal the sum of the PADD values.
812	TQE	Total Quantity Error. The U.S. Total (999) for Distillate Fuel Oil 0.05% sulfur and under (461) must equal the sum of the PADD values.
812	TQE	Total Quantity Error. The U.S. Total (999) for Distillate Fuel Oil Greater than 0.05% sulfur (462) must equal the sum of the PADD values.
812	TQE	Total Quantity Error. The U.S. Total (999) for Residual Fuel Oil (511) must equal the sum of the PADD values.
812	TQE	Total Quantity Error. The U.S. Total (999) for Ethane/Ethylene (110) must equal the sum of the PADD values.
812	TQE	Total Quantity Error. The U.S. Total (999) for Propane/Propylene (231) must equal the sum of the PADD values.
812	TQE	Total Quantity Error. The U.S. Total (999) for Normal Butane/Butylene (232) must equal the sum of the PADD values.
812	TQE	Total Quantity Error. The U.S. Total (999) for Isobutane/Isobutylene (233) must equal the sum of the PADD values.
812	TQE	Total Quantity Error. The U.S. Total (999) for Pentanes Plus (220) must equal the sum of the PADD values.
812	TQE	Total Quantity Error. The U.S. Total (999) for Miscellaneous Products (888) must equal the sum of the PADD values.
812	TQE	Total Quantity Error. The U.S. Total (999) for TOTAL (999) must equal the sum of the PADD values.
812	CLI	Total Quantity Error. The Total Stocks (999) for PADD 1X (110) must equal the sum of the individual products.
812	CLI	Total Quantity Error. The Total Stocks (999) for PADD 1Y (120) must equal the sum of the individual products.
812	CLI	Total Quantity Error. The Total Stocks (999) for PADD 1Z (130) must equal the sum of the individual products.
812	CLI	Total Quantity Error. The Total Stocks (999) for PADD 2 (200) must equal the sum of the individual products.
812	CLI	Total Quantity Error. The Total Stocks (999) for PADD 3 (300) must equal the sum of the individual products.
812	CLI	Total Quantity Error. The Total Stocks (999) for PADD 4 (400) must equal the sum of the individual products.

812	CLI	Total Quantity Error. The Total Stocks (999) for PADD 5 (500) must equal the sum of the individual products.
812	CLI	Total Quantity Error. The Total Stocks (Row 999) for U.S.Total (Column 999) must equal the sum of the individual products.
812	TQE	Total Quantity Error. The Total Movements (Row 999) from PADD 1 to PADD 2 must equal the sum of the respective movements for individual products.
812	TQE	Total Quantity Error. The Total Movements (Row 999) from PADD 1 to PADD 3 must equal the sum of the respective movements for individual products.
812	TQE	Total Quantity Error. The Total Movements (Row 999) from PADD 2 to PADD 1 must equal the sum of the respective movements for individual products.
812	TQE	Total Quantity Error. The Total Movements (Row 999) from PADD 2 to PADD 3 must equal the sum of the respective movements for individual products.
812	TQE	Total Quantity Error. The Total Movements (Row 999) from PADD 2 to PADD 4 must equal the sum of the respective movements for individual products.
812	TQE	Total Quantity Error. The Total Movements (Row 999) from PADD 3 to PADD 1 must equal the sum of the respective movements for individual products.
812	TQE	Total Quantity Error. The Total Movements (Row 999) from PADD 3 to PADD 2 must equal the sum of the respective movements for individual products.
812	TQE	Total Quantity Error. The Total Movements (Row 999) from PADD 3 to PADD 4 must equal the sum of the respective movements for individual products.
812	TQE	Total Quantity Error. The Total Movements (Row 999) from PADD 3 to PADD 5 must equal the sum of the respective movements for individual products.
812	TQE	Total Quantity Error. The Total Movements (Row 999) from PADD 4 to PADD 2 must equal the sum of the respective movements for individual products.
812	TQE	Total Quantity Error. The Total Movements (Row 999) from PADD 4 to PADD 3 must equal the sum of the respective movements for individual products.
812	TQE	Total Quantity Error. The Total Movements (Row 999) from PADD 4 to PADD 5 must equal the sum of the respective movements for individual products.
812	TQE	Total Quantity Error. The Total Movements (Row 999) from PADD 5 to PADD 3 must equal the sum of the respective movements for individual products.
812	TQE	Total Quantity Error. The Total Movements (Row 999) from PADD 5 to PADD 4 must equal the sum of the respective movements for individual products.

File Format

The import Data option of the Survey Utilities Menu imports data from an ASCII (text) file to the PEDRO database for the EIA-812 Survey.

COLUMN DESCRIPTION

1-3	3-digit EIA form number : 812
4-13	10-digit respondent ID number
14-15	2-digit month code: 01-12 (06=June, etc.)
16-17	2-digit year code (02=2002, etc.)
18-19	blank
20-23	4-character cell label
24-26	3-character location code or shipping and receiving PADD
27-29	3-digit product code
20.24	E digit avantituin the supervise of hermole

30-34 5-digit quantity in thousands of barrels

Cell Labels

Section 1-Stocks of Products In Lines and Working Tanks

ESTO110	Stocks of Products at PADD 1A
ESTO120	Stocks of Products at PADD 1B
ESTO130	Stocks of Products at PADD 1C
ESTO200	Stocks of Products at PADD 2
ESTO300	Stocks of Products at PADD 3
ESTO400	Stocks of Products at PADD 4
ESTO500	Stocks of Products at PADD 5
ESTO999	Total Stocks for a Product

Section 2-Movements of Petroleum Products by Pipeline

GMOVM12	Movements from PADD 1 to PADD 2
GMOVM13	Movements from PADD 1 to PADD 3
GMOVM21	Movements from PADD 2 to PADD 1
GMOVM23	Movements from PADD 2 to PADD 3
GMOVM24	Movements from PADD 2 to PADD 4
GMOVM31	Movements from PADD 3 to PADD 1
GMOVM32	Movements from PADD 3 to PADD 2
GMOVM34	Movements from PADD 3 to PADD 4
GMOVM35	Movements from PADD 3 to PADD 5
GMOVM42	Movements from PADD 4 to PADD 2
GMOVM43	Movements from PADD 4 to PADD 3
GMOVM45	Movements from PADD 4 to PADD 5
GMOVM53	Movements from PADD 5 to PADD 3
GMOVM54	Movements from PADD 5 to PADD 4

Product Codes

Sections 1 & 2- Stocks and Movements of Products

Finished Motor Gas	soline
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- 124 Reformulated (Blended with Ether)
- 125 Reformulated (Blended with Alcohol)
- 126 Reformulated (Non-Oxygenated)
- 128 Conventional (Blended with Alcohol)
- 130 Conventional (Other)

Motor Gasoline Blending Components

122	Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Ether

- 123 Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Alcohol
- 139 Conventional Blendstock for Oxygenate Blending (CBOB)

Gasoline Treated as Blendstock

120	Reformulated
121	Conventional

138 All Other Motor Gasoline Blending Components

Oxygenates

141	Fuel Ethanol
142	ETBE
144	MTBE
445	All Other Oxygenates

Aviation Gasoline

111 Finished Aviation Gasoline

Jet Fuel

213 Kerosene-Type

Kerosene

311 Kerosene

Distillate Fuel Oil

465	15 ppm sulfur and under
466	Greater than 15 ppm to 500 ppm sulfur (incl.)
467	Greater than 500 ppm sulfur

Residual Fuel Oil

511 Residual Fuel Oil

Liquefied Gases (LPG & LRG)

- 110 Ethane/Ethylene
- 231 Propane/Propylene
- 232 Normal Butane/Butylene
- 233 Isobutane/Isobutylene

Pentanes Plus

Miscellaneous Products

888 Miscellaneous Products

<u>Total</u> 999 Total

Sample Importation File

The following sample file contains the data for respondent **0000000812** for the months of **January 2004** and **February 2004 (0104 and 0204, respectively)**. The records do not need to be in any particular order as the program will sort them into the required order before importing them into the PEDRO system. For example, the last line of data could be moved to the first line and this would not change the importation.

8120000008120104	ESTO110124100
8120000008120104	EST0110125100
8120000008120104	ESTO110126200
8120000008120104	ESTO200128100
8120000008120104	ESTO200130100
8120000008120104	ESTO200122200
8120000008120104	ESTO999123200
8120000008120104	ESTO999139200
8120000008120104	ESTO999999400
8120000008120204	ESTO110465100
8120000008120204	ESTO110466100
8120000008120204	ESTO999141100
8120000008120204	ESTO999142100
8120000008120204	GMOVM12124100
8120000008120204	GMOVM12125200
8120000008120204	GMOVM12126300
8120000008120204	GMOVM42128300
8120000008120204	GMOVM42130300
8120000008120204	GMOVM42465600
8120000008120204	ESTO101466100

EIA-813 Monthly Crude Oil Report

Edit Criteria

The following are the Edit Criteria for the EIA-813.

survey	/ rule_code	error_message
813	AND	Company Name cannot be blank.
813	ADA	Address line cannot be blank.
813	ADC	City cannot be blank.
813	ADS	State cannot be blank.
813	ADS	Invalid State code.
813	AND	Zip cannot be blank.
813	CLI	Total Quantity Error. The U.S. Total (999) for Pipeline/Tank Farm Stocks (056) must equal the sum of the PADD values.
813	CLI	Total Quantity Error. The U.S. Total (999) for Lease Stocks (057) must equal the sum of the PADD values.
813	CLI	Total Quantity Error. The U.S. Total (999) for Crude Oil Consumed as Fuel (058) must equal the sum of the PADD values.

File Format

The Import Data option of the Survey Utilities Menu imports data from an ASCII (text) file to the PEDRO database for the EIA-813 Survey.

COLUMN DESCRIPTION

- 1-3 3-digit EIA form number: 813
- 4-13 10-digit respondent ID number
- 14-15 2-digit month code: 01-12 (06=June, etc.)
- 16-17 2-digit year code (02=2002, etc.)
- 18-19 blank
- 20-23 4-character cell label
- 24-26 3-character location code or shipping and receiving PADD
- 27-29 3-digit product code
- 30-34 5-digit quantity in thousands of barrels

Cell Labels

Section 1-Stocks of Crude Oil and Crude Oil Consumed as Fuel

- ESTO100 Stocks of Products at PADD 1
- ESTO200 Stocks of Products at PADD 2
- ESTO300 Stocks of Products at PADD 3
- ESTO400 Stocks of Products at PADD 4
- ESTO500 Stocks of Products at PADD 5
- ESTO999 Total Stocks for a Product

Sections 2 & 3-Movement of Crude Oil by Pipeline Between PAD District During the Month

GMOVM12	Movements from PADD 1 to PADD 2
GMOVM13	Movements from PADD 1 to PADD 3
GMOVM21	Movements from PADD 2 to PADD 1
GMOVM23	Movements from PADD 2 to PADD 3
GMOVM24	Movements from PADD 2 to PADD 4
GMOVM31	Movements from PADD 3 to PADD 1
GMOVM32	Movements from PADD 3 to PADD 2
GMOVM34	Movements from PADD 3 to PADD 4
GMOVM35	Movements from PADD 3 to PADD 5
GMOVM42	Movements from PADD 4 to PADD 2
GMOVM43	Movements from PADD 4 to PADD 3
GMOVM45	Movements from PADD 4 to PADD 5
GMOVM53	Movements from PADD 5 to PADD 3
GMOVM54	Movements from PADD 5 to PADD 4

Product Codes

Section 1-Stocks of Crude Oil and Crude Oil Consumed as Fuel

056	Pipeline/Tank Farm Stocks
-----	---------------------------

- 053 Cushing, Oklahoma Stocks
- 057 Lease Stocks
- 092 Alaskan Crude Oil in Transit by Water
- 058 Crude Oil Consumed as Fuel

Sections 2 & 3- Movement of Crude Oil by Pipeline Between PAD Districts During the Month

050 Crude Oil

Sample Importation File

The following sample file contains the data for respondent 0000000813 for the months of January 2004 and February 2004 (0104 and 0204, respectively). As shown, the file may contain data for multiple respondents and multiple months. The records do not need to be in any particular order as the program will sort them into the required order before importing them into the PEDRO system. For example, the last line of data could be moved to the first line and this would not change the importation.

8130000008130104	ESTO100056	100
8130000008130104	ESTO200053	200
8130000008130104	ESTO100057	300
8130000008130104	EST0999092	400
8130000008130104	ESTO300058	500
8130000008130204	ESTO100056	100
8130000008130204	ESTO200053	200
8130000008130204	ESTO100057	300
8130000008130204	EST0999092	400
8130000008130204	ESTO300058	500
8130000008130204	GMOVM12050	100
8130000008130204	GMOVM12050	200
8130000008130204	GMOVM12050	300
8130000008130204	GMOVM42050	300
8130000008130204	GMOVM42050	300
8130000008130204	GMOVM42050	600

EIA-814 Monthly Imports Report

Edit Criteria

The following are the Edit Criteria for the EIA-814.

surve	y rule_code	error_message
814	AND	Company Name cannot be blank.
814	ADA	Address line cannot be blank.
814	ADC	City cannot be blank.
814	ADS	State cannot be blank.
814	ADS	Invalid State code.
814	AND	Zip cannot be blank.
814	UPC	Port/Processor Location Mismatch. You have entered an unlikely combination of Port and Processor locations.
814	NGR	Value for API Gravity is Required. For the commodity code you selected, you must enter a non-zero value for API Gravity.
814	NSR	Value for Sulfur Content is Required. For the commodity code you selected, you must enter a non-zero value for Sulfur Content.
814	FTC	Crude Country Mismatch. Crude imports are unlikely for the country you selected.
814	CCC	Port/Country Mismatch. You can only receive imports from Canada into the Port you entered.
814	NCP	Processing City Required. For the commodity code you selected, you must enter a city in which the processing facility is located.
814	NCP	Processing state required. For the commodity code you selected, you must enter a processing state.
814	NCP	Processing facility required. For the commodity code you selected, you must enter a processing facility (a company name).
814	TLE	Total Number of Line entries reported must equal the number of lines reported in the Detail Tab.
814	TQE	Total Quantity Error. Total Quantity Reported in the Detail Tab must equal the sum of individual quantities reported.
814	NQR	Quantity Required. You must provide a quantity for all imports lines.
814	CCW	Port/Country Mismatch. You cannot receive imports from Canada into the Port you entered.

File Format

The Import Data Option of the Survey Utilities Menu Imports data from an ASCII (text) file to the PEDRO database for the EIA-814 Survey.

<u>COLUMN</u>	DESCRIPTION	
1-3	3-digit EIA form number: 814	
4-13	10-digit respondent ID number (shown IIIIIIIII)	
14-15	2-digit month code: 01-12 (06=June, etc. shown as MM)	
16-17	2-digit year code: 90-91 (90=1990, etc. shown as YY)	
18-19	blank	
20-26	7-character cell label (shown as LLLLLL)	
27-29	3-digit line number (shown as NNN)	
30-31	2-character state code for cell labels PORTSTA & PROSTAT (Shown as QQ)	
30-33	4-digit port of entry code for cell label PORTNUM. Optional alternative to PORTCTY and PORTSTA (shown as QQQ)	
30-34	5-character value for cell label COMMODT, or 5-digit quantity in thousands of barrels. Cell labels for SULFURW and APIGRAV must contain the decimal (shown as QQQQQ)	
30-59	30-character value for cell labels: PORTCTY, PRONAME, PROCITY and COUNTRY (Shown as Q's)	

Cell Labels

Product Codes

Asphalt and Road Oil	ASPHL
Aviation Gasoline	AVGAS
Aviation Gasoline Blending Components	AVGBC
Butylene	BUTL
Crude Oil (including Lease Condensate)	CRUDE
Crude Oil Burned as Fuel	CRDFL

Distillate Fuel Oil:

Bonded	
Distillate Fuel Oil 15 ppm Sulfur and Under	BDISU
Distillate Fuel Oil Greater than 15 ppm Sulfur to 500 ppm Sulfur (inclusive)	BDISL
Distillate Fuel Oil Greater than 500 ppm Sulfur to 2000 ppm Sulfur (inclusive)	BDISH
Distillate Fuel Oil Greater than 2000 ppm Sulfur	BDISG
Other Distillate Fuel Oil 15 ppm Sulfur and Under	DISU
Distillate Fuel Oil Greater than 15 ppm Sulfur to 500 ppm Sulfur (inclusive)	DISL
Distillate Fuel Oil Greater than 500 ppm Sulfur to 2000 ppm Sulfur (inclusive)	DISH
Distillate Fuel Oil Greater than 2000 ppm Sulfur	DISG
Ethane Ethylene Isobutane Isobutylene Kerosene	ETHN ETHL ISBTN ISBTL KERO
Kerosene-Type Jet Fuel:	
Domestic Bonded	KEROJ BKERJ
Lubricants Miscellaneous Products	LUBES MISC

Motor Gasoline Blending Components: RBOB for Blending with Ether RBOB for Blending with Alcohol CBOB GTAB, Reformulated GTAB, Conventional All Other	RBOBE RBOBA CBOB GTABR GTABC BCOTH
Motor Gasoline Reformulated, blended with ether Reformulated, blended with alcohol Reformulated, non-oxygenated Conventional, blended with alcohol Conventional, other	MGRFE MGRFA MGRNO MGCWA MGCOT
Naphtha-Type Jet Fuel:	
Normal Butane Other Hydrocarbons/Hydrogen	BUTN OHCHY
Oxygenates: Ethyl tertiary butyl ether Fuel Ethanol Methanol Methyl tertiary butyl ether	ETBE FETH METH MTBE
Pentanes Plus	PENT +
Petrochemical Feedstocks: Naphtha<401°F End-Point Other Oils <u>></u> 401°F End-Point	NFEED OFEED
Petroleum Coke Propane Propylene	COKE PROP PROPL
Residual Fuel Oil: Domestic Bonded	RESID BRESD
Special Naphthas	SNAPH
Unfinished Oils: Naphthas and Lighter (<401°F End-Point) Kerosene and Light (401°F-650°F End-Point) Heavy Gas Oils (651°F-1000°F End-Point) Residuum (>1000°F End-Point)	UNAPH ULITE UHEVY URSID
Wax	WAX

Sample Importation File

The following sample file contains data for company 555555401 for the months of August and September 2001 (0801) and 0901, respectively). It also contains data for respondent 555555402 for September 2001. As shown, the file may contain data for multiple respondents and multiple months. The records do not need to be in any particular order as the program will sort them into the required order before importing them into the PEDRO system. For example, the last line of data could be moved to the first line and this would not change the importation. Data over 14 months old must not be imported into PEDRO as this will result in an error.

81455555554010904PORTCTY001HOUSTON81455555554010904PORTSTA001TX81455555554010904COUNTRY001ALGERIA81455555554010904QUANTTY00150081455555554010904SULFURW0010.0181455555554010904APIGRAV00123.0081455555554010904PRONAME001ANYONECO81455555554010904PROCITY001HOUSTON81455555554010904PROSTAT001TX81455555554010904PROSTAT001TX81455555554010904PORTCTY003MCLEAN81455555554010804PORTCTY002PROVIDENCE8145555554010804PROCITY001ASHLAND81455555554010804PROSTAT001WI8145555554010804PROSTAT001WI8145555554010804PROSTAT001WI8145555554020904COMMODT001WAX8145555554020904COUNTRY001ALGERIA81455555554020904QUANTTY001300	81455555554010904	COMMODT001CRUDE
81455555554010904COUNTRY001ALGERIA81455555554010904QUANTTY00150081455555554010904SULFURW0010.0181455555554010904APIGRAV00123.0081455555554010904PRONAME001ANYONECO81455555554010904PROCITY001HOUSTON81455555554010904PROSTAT001TX81455555554010904PORTCTY003MCLEAN81455555554010804PORTCTY002PROVIDENCE81455555554010804PROCITY001ASHLAND81455555554010804PROSTAT001WI81455555554010804PROSTAT001WI81455555554010804PROSTAT001WI81455555554010804PROSTAT001WI81455555554020904COMMODT001WAX81455555554020904COUNTRY001ALGERIA	81455555554010904	PORTCTY001HOUSTON
8145555554010904QUANTTY0015008145555554010904SULFURW0010.018145555554010904APIGRAV00123.008145555554010904PRONAME001ANYONECO81455555554010904PROCITY001HOUSTON81455555554010904PROSTAT001TX81455555554010904TOTAL99950081455555554010804PORTCTY003MCLEAN81455555554010804PORTCTY002PROVIDENCE81455555554010804PROCITY001ASHLAND81455555554010804PROSTAT001WI81455555554010804PROSTAT001WI81455555554010804PROSTAT001WI81455555554010804PROSTAT001WI81455555554020904COMMODT001WAX81455555554020904COUNTRY001ALGERIA	81455555554010904	PORTSTA001TX
8145555554010904SULFURW0010.0181455555554010904APIGRAV00123.0081455555554010904PRONAME001ANYONECO81455555554010904PROCITY001HOUSTON81455555554010904PROSTAT001TX81455555554010904PROSTAT001TX81455555554010904PORTCTY003MCLEAN81455555554010804PORTCTY002PROVIDENCE81455555554010804PROCITY001ASHLAND81455555554010804PROSTAT001WI81455555554010804PROSTAT001WI81455555554010804PROSTAT001WI81455555554020904COMMODT001WAX81455555554020904COUNTRY001ALGERIA	81455555554010904	COUNTRY001ALGERIA
8145555554010904APIGRAV00123.008145555554010904PRONAME001ANYONECO81455555554010904PROCITY001HOUSTON81455555554010904PROSTAT001TX81455555554010904TOTAL99950081455555554010804PORTCTY003MCLEAN81455555554010804PORTCTY002PROVIDENCE81455555554010804PROCITY001ASHLAND81455555554010804PROSTAT001WI81455555554010804PROSTAT001WI81455555554010804PROSTAT001WI81455555554010804PROSTAT001WI81455555554020904COMMODT001WAX81455555554020904COUNTRY001ALGERIA	81455555554010904	QUANTTY001500
81455555554010904 PRONAME001ANYONECO 81455555554010904 PROCITY001HOUSTON 81455555554010904 PROSTAT001TX 81455555554010904 PROSTAT001TX 81455555554010904 PORTCTY003MCLEAN 81455555554010804 PORTCTY002PROVIDENCE 81455555554010804 PROCITY001ASHLAND 81455555554010804 PROSTAT001WI 81455555554010804 PROSTAT001WI 81455555554010804 PROSTAT001WI 81455555554010804 PROSTAT001WI 81455555554010804 PORTCL999300 81455555554020904 COMMODT001WAX 81455555554020904 COUNTRY001ALGERIA	81455555554010904	SULFURW0010.01
81455555554010904PROCITY001HOUSTON81455555554010904PROSTAT001TX81455555554010904TOTAL99950081455555554010804PORTCTY003MCLEAN81455555554010804PORTCTY002PROVIDENCE81455555554010804PROCITY001ASHLAND81455555554010804PROSTAT001WI81455555554010804PROSTAT001WI81455555554010804PROSTAT001WI81455555554010804PROSTAT001WI81455555554020904COMMODT001WAX81455555554020904COUNTRY001ALGERIA	81455555554010904	APIGRAV00123.00
8145555554010904PROSTAT001TX81455555554010904TOTAL99950081455555554010804PORTCTY003MCLEAN81455555554010804PORTCTY002PROVIDENCE81455555554010804PROCITY001ASHLAND81455555554010804PROSTAT001WI81455555554010804PROSTAT001WI81455555554010804PROSTAT001WI81455555554020904COMMODT001WAX81455555554020904PORTNUM001530181455555554020904COUNTRY001ALGERIA	81455555554010904	PRONAME001ANYONECO
8145555554010904TOTAL99950081455555554010804PORTCTY003MCLEAN81455555554010804PORTCTY002PROVIDENCE81455555554010804PROCITY001ASHLAND81455555554010804PROSTAT001WI81455555554010804TOTAL99930081455555554020904COMMODT001WAX81455555554020904PORTNUM001530181455555554020904COUNTRY001ALGERIA	81455555554010904	PROCITY001HOUSTON
81455555554010804 PORTCTY003MCLEAN 814555555554010804 PORTCTY002PROVIDENCE 814555555554010804 PROCITY001ASHLAND 814555555554010804 PROSTAT001WI 814555555554010804 TOTAL999300 814555555554020904 COMMODT001WAX 81455555554020904 PORTNUM0015301 81455555554020904 COUNTRY001ALGERIA	81455555554010904	PROSTAT001TX
81455555554010804PORTCTY002PROVIDENCE81455555554010804PROCITY001ASHLAND814555555554010804PROSTAT001WI814555555554010804TOTAL999300814555555554020904COMMODT001WAX8145555555555554020904PORTNUM0015301814555555554020904COUNTRY001ALGERIA	81455555554010904	TOTAL999500
81455555554010804PROCITY001ASHLAND81455555554010804PROSTAT001WI81455555554010804TOTAL99930081455555554020904COMMODT001WAX81455555554020904PORTNUM0015301814555555554020904COUNTRY001ALGERIA	81455555554010804	PORTCTY003MCLEAN
81455555554010804PROSTAT001WI81455555554010804TOTAL99930081455555554020904COMMODT001WAX81455555554020904PORTNUM00153018145555555555554020904COUNTRY001ALGERIA	81455555554010804	PORTCTY002PROVIDENCE
81455555554010804TOTAL99930081455555554020904COMMODT001WAX81455555554020904PORTNUM0015301814555555554020904COUNTRY001ALGERIA	81455555554010804	PROCITY001ASHLAND
81455555554020904COMMODT001WAX814555555554020904PORTNUM0015301814555555554020904COUNTRY001ALGERIA	81455555554010804	PROSTAT001WI
81455555554020904 PORTNUM0015301 814555555554020904 COUNTRY001ALGERIA	81455555554010804	TOTAL999300
81455555554020904 COUNTRY001ALGERIA	81455555554020904	COMMODT001WAX
	81455555554020904	PORTNUM0015301
81455555554020904 QUANTTY001300	81455555554020904	COUNTRY001ALGERIA
	81455555554020904	QUANTTY001300

EIA-815 Monthly Terminal Blenders Report

Edit Criteria

The following are the Edit Criteria for the EIA-815.

surve	y rule_code	error_message
815	AND	Company Name cannot be blank.
815	ADA	Address line cannot be blank.
815	ADC	City cannot be blank.
815	ADS	State cannot be blank.
815	ADS	Invalid State code.
815	AND	Zip cannot be blank.

File Format

The Import Data option of the Survey Utilities Menu imports data from an ASCII (text) file to the PEDRO database for the EIA-815 Survey.

COLUMN DESCRIPTION

- 1-3 3-digit EIA form number: 815
- 4-13 10-digit respondent ID number
- 14-15 2-digit month code: 01-12 (06=June, etc.)
- 16-17 2-digit year code (02=2002, etc.)
- 18-19 blank
- 20-26 4-character cell label and 3 blanks
- 27-29 3-digit product code
- 30-34 5-digit quantity in thousands of barrels

Cell Labels

INPT	Inputs
PROD	Production

Product Codes

232	Normal Butane
233	Isobutane

- 220 Pentanes Plus
- Other Hydrocarbons, Hydrogen and Oxygenates
- 094 Other Hydrocarbons and Oxygenates
- 141 Fuel Ethanol *FE)
- Ethyl Tertiary Butyl Ether (ETBE) 142
- 144 Methyl Tertiary Butyl Ether (MTBE)
- 445 All Other Oxygenates

Finished Motor Gasoline

- 124 Reformulated (Blended with Ether)
- 125 Reformulated (Blended with Alcohol)
- Reformulated (Non-Oxygenated) 126
- Conventional (Blended with Alcohol) 128
- 130 Conventional (Other)

Motor Gasoline Blending Components

- 122 Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Ether
- 123 Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Alcohol 139
- Conventional Blendstock for Oxygenate Blending (CBOB)

Gasoline Treated as Blendstock (GTAB)

- Reformulated 120
- 121 Conventional
- 138 All Other Motor Gasoline Blending Components
- 999 TOTAL

Sample Importation File

The following sample file contains the data for respondent **000000815** for the months of January **2004** and February 2004 (0104 and 0204, respectively). As shown, the file may contain data for multiple respondents and multiple months. The records do not need to be in any particular order as the program will sort them into the required order before importing them into the PEDRO system. For example, the last line of data could be moved to the first line and this would not change the importation.

8150000008150104	INPT	232100
8150000008150104	INPT	233200
8150000008150104	INPT	220300
8150000008150104	INPT	094400
8150000008150104	INPT	141500
8150000008150204	INPT	142100
8150000008150204	INPT	144200
8150000008150204	INPT	445300
8150000008150204	INPT	124400
8150000008150204	INPT	125500
8150000008150104	PROD	124100
8150000008150104	PROD	125200
8150000008150104	PROD	126300
8150000008150204	PROD	128400
8150000008150204	PROD	130500

EIA-816 Monthly Natural Gas Liquids Report

Edit Criteria

The following are the Edit Criteria for the EIA-816.

surve	y rule_code	error_message
816	AND	Company Name cannot be blank.
816	ADA	Address line cannot be blank.
816	ADC	City cannot be blank.
816	ADS	State cannot be blank.
816	ADS	Invalid State code.
816	AND	Zip cannot be blank.
816	BII	Isobutane processing gain greater than 5 percent.
816	BII	Isobutane processing loss greater than 5 percent.
816	CLI	Line Imbalance. For Ethane (110), Ending Stocks should equal Beginning Stocks + Receipts + Production - Shipments - Use Loss.
816	CLI	Line Imbalance. For Propane (231), Ending Stocks should equal Beginning Stocks + Receipts + Production - Shipments - Use Loss.
816	CLI	Line Imbalance. For Normal Butane (232), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.
816	CLI	Line Imbalance. For Isobutane (233), Ending Stocks should equal Beginning Stocks + Receipts + Production - Shipments - Use Loss.
816	CLI	Line Imbalance. For Pentanes Plus (220), Ending Stocks should equal Beginning Stocks + Receipts - Inputs + Production - Shipments - Use Loss.

File Format

The Import Data option of the Survey Utilities Menu imports data from an ASCII (text) file to the PEDRO database for the EIA-816 Survey.

COLUMN	DESCRIPTION
1-3	3-digit EIA form number: 816
4-13	10-digit respondent ID number
14-15	2-digit month code : 01-12 (06 = June, etc.)
16-17	2-digit year code (02=2002, etc.)
18-19	blank
20-23	4-character cell label for product codes not equal to 105. 2-character cell label followed
	by 2 blanks for product code 105
24-27	4-digit location code; used for product code 105
28-30	3-digit product code
31-35	5-digit quantity in thousands of barrels

Cell Labels

Section 1-Natural Gas Liquids Activity

BSTO	Stocks Beginning of Month
INPT	Inputs During Month
SHIP	Shipments During Month
USEL	Plant Fuel Use and Losses During Month
GPRO	Production During Month

- ESTO Stocks End of Month
- GREC Receipts During Month

Section 2-Natural Gas Activity

- GC Volume of Natual Gas Received During the Month
- VF Plant Fuel Use/Vented and Flared
- NR Nonhydrocarbon Gases Removed
- SK Shrinkage (from liquids produced)
- RI Volume of Natural Gas Returned for Reinjections During the Month
- SC Volume of Residue Gas (shipped to pipeline) During the Month

Product Codes

Section 1-Natural Gas Liquids Activity

- 110 Ethane
- 231 Propane
- 232 Normal Butane
- 233 Isobutane
- 220 Pentanes Plus

Section 2-Natural Gas Activity

- 105 Volume of Natural Gas Received During the Month
- 105 Plant Fuel Use/Vented and Flared During the Month
- 105 Nonhydrocarbon Gases Removed During the Month
- 105 Shrinkage (from liquids produced) During the Month
- 105 Volume of Natural Gas Returned for Reinjections During the Month
- 105 Volume of Residue Gase (shipped to pipeline) During the Month

Sample Importation File

The following sample file contains data for respondent **0000000816** for the month **of December 2004** (1204). As shown, the file may contain data for multiple respondents and multiple months. The records do not need to be in any particular order as the program will sort them into the required order before importing them into the PEDRO system. For example, the last line of data could be moved to the first line and this would not change the importation.

81600000008161204	BSTO 110100	
81600000008161204	GREC 110200	
8160000008161204	GPRO 110300	
8160000008161204	SHIP 110400	
8160000008161204	ESTO 110500	
8160000008161204	BSTO 232100	
8160000008161204	GREC 232200	
8160000008161204	INPT 232300	
8160000008161204	GPRO 232400	
8160000008161204	SHIP 232500	
8160000008161204	ESTO 232600	
8160000008161204	BSTO 220100	
8160000008161204	ESTO 220200	
8160000008161204	BSTO 231500	
8160000008161204	GREC 231400	
8160000008161204	SHIP 231300	
8160000008161204	ESTO 231600	
8160000008160104	GC 1051105100	
8160000008160104	VF 1052105200	
8160000008160104	NR 1053105200	

EIA-817 Monthly Tanker and Barge Movement Report

Edit Criteria

The following are the Edit Criteria for the EIA-817.

surv	ey rule_code	error_message
817	AND	Company Name cannot be blank.
817	ADA	Address line cannot be blank.
817	ADC	City cannot be blank.
817	ADS	State cannot be blank.
817	ADS	Invalid State code.
817	AND	Zip cannot be blank.
817	TQE	Total Quantity Error. The total of product movements from PADD 1 to PADD 2 must equal the Total (999) entered on the 'Movement 1' tab page.
817	TQE	Total Quantity Error. The total of product movements from PADD 1 to PADD 3 must equal the Total (999) entered on the 'Movement 1' tab page.
817	TQE	Total Quantity Error. The total of product movements from PADD 1 to PADD 5 must equal the Total (999) entered on the 'Movement 1' tab page.
817	TQE	Total Quantity Error. The total of product movements from PADD 2 to PADD 1 must equal the Total (999) entered on the 'Movement 1' tab page.
817	TQE	Total Quantity Error. The total of product movements from PADD 2 to PADD 3 must equal the Total (999) entered on the 'Movement 1' tab page.
817	TQE	Total Quantity Error. The total of product movements from PADD 3 to PADD 1X must equal the Total (999) entered on the 'Movement 2' tab page.
817	TQE	Total Quantity Error. The total of product movements from PADD 3 to PADD 1Y must equal the Total (999) entered on the 'Movement 2' tab page.
817	TQE	Total Quantity Error. The total of product movements from PADD 3 to PADD 1Z must equal the Total (999) entered on the 'Movement 2' tab page.
817	TQE	Total Quantity Error. The total of product movements from PADD 3 to PADD 2 must equal the Total (999) entered on the 'Movement 2' tab page.
817	TQE	Total Quantity Error. The total of product movements from PADD 3 to PADD 5 must equal the Total (999) entered on the 'Movement 2' tab page.
817	TQE	Total Quantity Error. The total of product movements from PADD 5 to PADD 1 must equal the Total (999) entered on the 'Movement 3' tab page.
817	TQE	Total Quantity Error. The total of product movements from PADD 5 to PADD 3 must equal the Total (999) entered on the 'Movement 3' tab page.

File Format

The Import Data option of the Survey Utilities Menu imports data from as ASCII (text) file to the PEDRO database for the EIA-817 survey.

COLUMN DESCRIPTION

1-3	3-digit EIA form number: 817
4-13	10-digit respondent ID number
14-15	2-digit month code: 01-12 (06=June, etc.)
16-17	2-digit year code (02=2002, etc.)
18-19	blank
20-26	7-character cell label
27-29	3-digit product code
30-34	5-digit quantity in thousands of barrels

Cell Labels

GMOVM12 GMOVM13 GMOVM15	Movements from PADD 1 to PADD 2 Movements from PADD 1 to PADD 3 Movements from PADD 1 to PADD 5
GMOVM21	Movements from PADD 2 to PADD 1
GMOVM23 GMOV31A	Movements from PADD 2 to PADD 3 Movements from PADD 3 to PADD 1X
GMOV31B	Movements from PADD 3 to PADD 1X
GMOV31C	Movements from PADD 3 to PADD 1Z
GMOVM32	Movements from PADD 3 to PADD 2
GMOVM35	Movements from PADD 3 to PADD 5
GMOVM51	Movements from PADD 5 to PADD 1
GMOVM53	Movements from PADD 5 to PADD 3

Product Codes

<u>Crude Oil</u> 050

0 Crude Oil

Unfinished Oils

812 Unfinished Oils

Finished Motor Gasoline

124	Reformulated	(Blended	with Ether)

- 125 Reformulated (Blended with Alcohol)
- 126 Reformulated (Non-Oxygenated)
- 128 Conventional (Blended with Alcohol)
- 130 Conventional (Other)

Motor Gasoline Blending Components

- 122 Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Ether
- 123 Reformulated Blendstock for Oxygenate Blending (RBOB) for Blending with Alcohol
- 139 Conventional Blendstock for Oxygenate Blending (CBOB)

Gasoline Treated as Blendstock (GTAB)

- 120 Reformulated
- 121 Conventional
- 138 All Other Motor Gasoline Blending Components

Aviation Gasoline

111 Finished Aviation Gasoline

Special Naphthas

051 Special Naphthas

Jet Fuel

213 Kerosene-Type, Total

Kerosene

311 Kerosene

Distillate Fuel Oil

465	15 ppm sulfur and under
466	15 ppm sulfur to 500 ppm sulfur (incl.)
467	Greater than 500 ppm sulfur

Residual Fuel Oil

508	Under 0.31% Sulfur
509	0.31% to 1.00% Sulfur (incl.)

510 Over 1.00%

Lubricants

854 Lubricants

Wax

070 Wax

Asphalt and Road Oil

931 Asphalt and Road Oil

Liquefied Gases (LPG & LRG)		
110	Ethane / Ethylene	
231	Propane / Propylene	
232	Normal Butane / Butylene	
233	Isobutane / Isobutylene	

Petrochemical	Feedstocks
822	Naphtha <401°F End-Point
824	Other Oil > 401°F End-Point

Miscellaneous Products888Miscellaneous Products

<u>Total</u> 999 Total

Sample Importation File

The following sample file contains data for respondent **0000000817** for the month of **December 2004** (1204). As shown, the file may contain data for multiple respondents and multiple months. The records do not need to be in any particular order as the program will sort them into the required order before importing them into the PEDRO system. For example, the last line of data could be moved to the first line and this would not change the importation.

8170000008171204	GMOVM12050	100
8170000008171204	GMOVM12812	100
8170000008171204	GMOVM12124	100
8170000008171204	GMOVM12125	300
8170000008171204	GMOVM13126	100
8170000008171204	GMOVM13128	200
8170000008171204	GMOVM13130	200
8170000008171204	GMOVM15999	200
8170000008171204	GMOVM12122	100
8170000008171204	GMOVM13138	200
8170000008171204	GMOVM13232	200
8170000008171204	GMOV31A050	300

EIA-819 Monthly Tanker and Barge Movement Report

Edit Criteria

The following are the Edit Criteria for the EIA-819.

survey rule_code error_message		error_message	
819	AND	Company Name cannot be blank.	
819	ADA	Address line cannot be blank.	
819	ADC	City cannot be blank.	
819	ADS	State cannot be blank.	
819	ADS	Invalid State code.	
819	AND	Zip cannot be blank.	

File Format

The Import Data option of the Survey Utilities Menu imports data from as ASCII (text) file to the PEDRO database for the EIA-819 survey.

<u>COLUMN</u> <u>DESCRIPTION</u>

- 1-3 3-digit EIA form number: **819**
- 4-13 10-digit respondent ID number
- 14-15 2-digit month code: 01-12 (06=June, etc.)
- 16-17 2-digit year code (02=2002, etc.)
- 18-19 blank
- 20-26 7-character cell label
- 27-29 3-digit product code
- 30-34 5-digit quantity in thousands of barrels

Cell Labels

Section 1-Oxygenate Supply Activity Production

- PROD100 Production quantity at PADD 1
- PROD200 Production quantity at PADD 2
- PROD300 Production quantity at PADD 3
- PROD400 Production quantity at PADD 4
- PROD500 Production quantity at PADD 5
- PROD999 Total Production quantity

Section 2-Oxygenate Supply Activity Stocks

- ESTO100 Stocks of Products at PADD 1
- ESTO200 Stocks of Products at PADD 2
- ESTO300 Stocks of Products at PADD 3 ESTO400 Stocks of Products at PADD 4
- ESTO400 Stocks of Products at PADD 4 ESTO500 Stocks of Products at PADD 5
- ESTOSOU Slocks of Floducis at FADD 5
- ESTO999 Total Stocks for a Product

Product Codes

141 142	Fuel Ethanol Ethyl tertiary Butyl Ether (ETBE)
<u>Methyl Tertiary</u> 147	Butyl Ether (MTBE) Merchant Plant Production
148	Captive Plant Production
Motor Gasoline	Blending Components
415	Alkylate
635	Isooctane
119	Other
134	Motor Gasoline Blending Components (for Section 2-Ending Stocks only)
445	All Other Oxygenates

Sample Importation File

The following sample file contains data for respondent **0000000817** for the month of **December 2004** (1204). As shown, the file may contain data for multiple respondents and multiple months. The records do not need to be in any particular order as the program will sort them into the required order before importing them into the PEDRO system. For example, the last line of data could be moved to the first line and this would not change the importation.

8190000008191204	ESTO100141100
8190000008191204	ESTO200141200
8190000008191204	ESTO300141300
8190000008191204	ESTO400141400
8190000008191204	ESTO500141500
8190000008191204	ESTO999141600
8190000008191204	PROD100141100
8190000008191204	PROD200141200
8190000008191204	PROD300141300
8190000008191204	PROD400141400
8190000008191204	PROD500141500
8190000008191204	PROD999141600

PC Electronic Data Reporting Option (PEDRO) System User's Guide

Appendix B

PEDRO Patches

Appendix B Table of Contents

PEDRO Patches

Occasionally, updates to the PC Electronic Data Reporting Option (PEDRO) software are required that are not significant enough to justify a complete recreation and mailout of the software for every user. Instead, a "patch" is developed to update and/or correct the system. A patch is a bundled file (or files) that is sent out to PEDRO users to update the system without completely replacing or reinstalling PEDRO. A list of all PEDRO patches created and distributed in 2004 and 2005, is shown below:

Date Fixed	Surveys Affected	Explanation
02/26/2004	EIA-811, EIA-182, EIA-810, EIA-814, EIA-800, EIA-815	These fixes involved the product codes and cell labels, and correcting them to the right values. The current list of import values and edits that are contained in this User's Guide's Appendix A are the correct ones.
03/15/2004	EIA-815	When a PEDRO user tried to modify existing survey data, the form cells were locked.
03/17/2004	EIA-814	Validation total quantity edit: Total quantity edit checks were referencing the wrong cells on the EIA-814 form, causing incorrect error messages to be displayed.
03/17/2004	EIA-817	Validation messages: Edit checks were referencing the wrong cells on the EIA-817 form, causing incorrect error messages to be displayed.
04/06/2004	EIA-782A	This fix was related to the wholesale and retail cells on the form. These cells were switched: wholesale was being saved to retail, and retail was being saved to wholesale.
04/06/2004	EIA-14	EIA-14 invalid PADD code value: PADD code value being created was not correct. Fixed to create the correct PADD code value.
04/07/2004	EIA-802	There was a trigger date for the EIA-805 setup which indicated to the system when EIA-805 should be made accessible for entry/maintenance to the users. This trigger did not work successfully and the users were locked out of the form.
04/08/2004	EIA-800	The definitions of the product codes 122, 123, 139, 120, 121, and 138 changed, which would allow negative entry for these product codes. PEDRO was preventing negative entries for these product codes. Fixed PEDRO to allow for negative entries for these product codes.
04/19/2004	EIA-782C	The survey form EIA-782C sometimes caused a SQLAnywhere database error when selecting a state to enter survey data for. This was fixed.
04/30/2004	EIA-810	The EIA-810 edits were not referencing the correct grid cells when evaluating the edits. All EIA-810 edits and their cell references were reviewed and corrected.

Date Fixed	Surveys Affected	Explanation
05/03/2004	EIA-801	When the respondent created a survey transmission file for transmission to API, the file contained duplicated entries for the data.
10/06/2004	EIA-816	Survey values on the EIA-816 form were being truncated and the product code had changed after the PEDRO 6.1 release.
03/01/2005	EIA-182	For some respondents, the EIA-182 survey form contained a blank form when they tried to create and enter data for the January 2005 report period. This fix did not entail script changes. What probably happened was that the initial PEDRO 6.1 installation/upgrade, performed by the respondent, did not fully complete, causing this error. The programmer has been emailing the version of this form that he has, which has corrected the problem for the respondents.