

U. S. DEPARTMENT OF ENERGY

ENERGY INFORMATION ADMINISTRATION Washington, D. C. 20585

EIA-856 MONTHLY FOREIGN CRUDE OIL ACQUISITION REPORT INSTRUCTIONS

1. QUESTIONS?

If you have any questions about Form EIA-856 after reading the instructions, please call our toll-free number 1-800-638-8812. Firms located in the Washington, DC metropolitan area should call (301) 495-8440.

2. PURPOSE

The Energy Information Administration (EIA) Form EIA-856, "Monthly Foreign Crude Oil Acquisition Report," is used to collect data on the cost and quantities of foreign crude oil (by country of origin) acquired for importation into the United States, including U.S. territories and possessions. The data are used by the Department of Energy, the International Energy Agency (IEA), other Federal agencies, and industry analysts for forecasting and analytical purposes.

3. WHO MUST SUBMIT

The Form EIA-856 is mandatory pursuant to Section 13(b) of the Federal Energy Administration Act of 1974 (Public Law 93-275) and must completed by all firms that were reporting data as of June 1982, regardless of the total volumes of crude oil that were acquired for import. In addition, all other firms that acquired more than 500,000 barrels of foreign crude oil in the report month for importation into the United States must submit an EIA-856 report for that month.

Section 9 explains the possible sanctions for failing to report.

4. WHEN TO SUBMIT

The Form EIA-856 must be submitted to the EIA no later than 30 calendar days after the close of each reference month (e.g., if the reference month is March 2007, the report must be submitted to the EIA by April 30, 2007).

5. WHERE TO SUBMIT

Completed forms may be submitted by facsimile, e-mail, or mail.

Fax completed forms to: (301) 495-8483

E-mail forms to: OOG.SURVEYS@eia.doe.gov

Secure File Transfer forms to:

https://idc.eia.doe.gov/upload/noticeoog.jsp

Mail completed forms to:

Energy Information Administration, EI-45 U.S. Department of Energy PO 8279 Silver Spring, MD 20907 Attn: EIA-856

6. COPIES OF SURVEY FORMS, INSTRUCTIONS AND DEFINITIONS

OMB No. 1905-0174

Version No.: 2007.001

Expiration Date: 12/31/09

Copies in portable document format (PDF) and spreadsheet format (XLS) are available on EIA's website at:

www.eia.doe.gov/oil_gas/petroleum/survey_forms/pet_survey_forms.html

You may also access the materials by following the steps below:

- Go to EIA's website at www.eia.doe.gov
- · Click on Petroleum
- Click on Petroleum Survey Forms located in the References box on the right side of the page
- · Select the materials you want.

Files must be saved to your personal computer. Data cannot be entered interactively on the website.

7. HOW TO COMPLETE THE SURVEY FORM

General Instructions

For the purpose of this report:

- the corporate entity, hereafter referred to as the "firm," for which the report is filed, is considered to be the parent company and the consolidated entities (if any) which it directly or indirectly controls, taken altogether. The report will be filed for both the firm's domestic and foreign affiliates which acquire foreign crude oil for landing in the United States.
- crude oil is understood to include lease condensate. If your definition of crude oil differs from this, provide your definition of crude oil in the Comments section in Part III of your first submission of the EIA-856.
- the United States includes the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, and all American Territories and Possessions.

Report all acquisitions made for the purpose of Importation into the United States by your firm or agent. Include purchases, exchange receipts, equity crude oil, and buy-back oil. Include all acquisitions that your firm will own or expects to own at the time of importation, whether or not the crude is to be imported under your firm's license. Transactions which have not previously been reported should be included in the current month's submission. Submissions of unreported transactions should occur as soon as possible after the unreported transaction is identified. Cargos, or portions of cargos of foreign crude oil which were acquired and reported in a previous month, and were subsequently sold or delivered on exchange in the report month or are no longer

intended for importation into the United States, should be reported as a resubmission.

If a vessel loads crude at more than one port, or more than one crude type is loaded at a single port (except when the crude streams are commingled in the same tank), report each crude parcel acquired as a separate transaction.

Report all prices in U.S. dollars and cents per barrel (e.g., \$34.14). Report all volumes in 42 U.S. gallon barrels rounded to the nearest barrel. For example, report 245,543.54 bbl as 245,544 bbl.

Report all data according to the most accurate records available to the firm at the time of filing. Where data to be reported are not yet finalized in the firm's accounting records, the firm's best estimate based on interim records may be reported. Estimates should be reviewed when more complete information is available and, if appropriate, resubmitted in accordance with the provisions outlined under Resubmissions below.

Note: For those cargos for which the cost of the crude oil is determined after the report month in which it is acquired and reported to EIA (e.g., "netback" pricing), all information about the cargo should be included except price information which should be reported as zeroes. A reference to this transaction should be placed in the Comments section of Part III. When the price is determined in accordance with the terms of the purchasing agreement, the transaction must be resubmitted with the next regularly scheduled report.

Canadian crudes are often imported into the United States in relatively small pipeline lots. Therefore, in order to help minimize reporting requirements, companies may aggregate identical types of transactions of Canadian oil purchased from the same vendor and imported via pipeline (e.g., spot-f.o.b.-third party purchases of Canadian Lloydminster).

Resubmissions

Resubmissions are required:

- If cargos (or a portion of a cargo) of foreign crude oil which were acquired and reported in a previous month and were subsequently sold or delivered on exchange in the report month and/or are no longer intended for importation into the United States.
- If the price previously reported in column (m) or (o), either on the original report or on a prior resubmission, changes by plus or minus five percent (±5%), or if the quantity reported in column (I), either on the original report or on a prior resubmission, changes by plus or minus five percent (+5%).
- For errors in all other columns, except column (n), for which resubmissions are required for material changes only.

Each resubmission will establish a new base to which the five percent threshold would be applied in determining whether subsequent resubmissions are required (i.e., in applying the five percent threshold, the sum or net of all changes to the previously reported price or volume should be used). A retroactive price adjustment which changes the price(s) of any previously reported transaction(s) by plus or minus five percent (±5%) would necessitate a resubmission of that (those) transaction(s).

All revisions must be submitted within 120 days after the cargo was originally reported. However, EIA must be notified of significant changes discovered after 120 days and will determine if a

resubmission is needed. For each transaction that is revised, report all data elements, even those elements that did not change. For the elements that are changed, enter the corrected value/information. In correcting volumes or prices, enter the full (i.e., corrected) volume or price, <u>not</u> the net change.

PART I. IDENTIFICATION DATA

Report Period: Enter the year and month for which this form is being submitted.

Enter the 10-digit EIA ID Number. If you do not have a number, submit your report leaving this field blank. EIA will advise you of the number.

Enter the name and addresses of the reporting company. If they are the same, only report one address. If there is a change since the last report, enter an "X" in the block provided.

Enter contact name, telephone number, fax number and email address.

Enter the month, day, and year this report is being filed.

Type of Report: Check the box which indicates whether this form is: (1) an Original, or (2) a Resubmission. If this is a resubmission, enter the date of the report for which this report is a resubmission.

PART II. SUMMARY DATA

Total Acquisitions: Report the aggregate volume of foreign crude oil acquired by the firm in the report month for importation into the United States. All relevant acquisitions are to be included, regardless of the terms and/or conditions under which they were acquired. The total volume should equal the sum of all volumes reported in Part III column (I) for the report month. Volumes for resubmissions should not be included in this total.

Offshore Inventories: Report the aggregate volume of foreign crude oil owned by the firm, intended for eventual importation into the United States, and which is held in storage (either in terminals or floating) outside the United States and/or is enroute to the United States as of the end of the report month. The residual of cargos that had begun to be off-loaded during the report month but had not completed such off-loading should be excluded from this number.

PART III. TRANSACTIONS

Number the pages of your Part III Transactions. For example, the first of two pages would be page 1 of 2.

<u>EIA ID Number:</u> Enter the 10-digit identification number assigned to the reporting firm for this survey.

Report Period: Enter the year and month for which this form is being submitted.

Enter the month, day, and year this report is being filed.

Column Instruction

(a) <u>Transaction Number</u>: Number each original transaction consecutively for reference purposes. If more than one sheet is required, continue the number sequence.

- (b) <u>Type of Transaction</u>: Enter the appropriate letter or letters which designate the type of transaction:
 - H Cargo acquired directly from a host government or its agent,
 - T Cargo acquired directly from a nonaffiliated third party.
 - A Cargo acquired from an affiliated company that is not part of the firm,
 - AH Affiliate-host government acquisition (see following Note), or
 - AT Affiliate-third party acquisition (see following Note).

Note: There are some circumstances wherein a firm's intracorporate transfer price from its international supply organization to its domestic operating arm may be submitted in lieu of an arms-length price (see Acquisition Price, Item (m), later in this section for specifics). For such intracorporate transfer prices, indicate, to the extent possible, the type of transaction by the supply organization. Transactions in which crude oil acquired by the supply organization from a host government under buy-back, equity, concessionary, or other non-market conditions, should be coded "AH." If your company's supply organization purchases crude from an unaffiliated third party, and the reporting of a transfer price is permitted under the terms of column (m), label the transaction "AT."

- (c&d) Country/Crude Code. and Crude Type: In column (c), enter the country/stream code. (See Appendix A for a list of codes.)
 Enter the generic name of the crude stream in column (d) (e.g., Bonny Light, Maya, etc.). If there is no country/stream code listed in Appendix A for a particular crude, enter only the two-letter country-of-origin designator in column (c) and the generic name in column (d).
- (e) <u>Gravity</u>: Report the actual gravity of the crude (not merely the nominal gravity as given in Appendix A) to the nearest tenth of a degree. Do not round up (e.g., gravities from 39.00 to 39.09 should be reported as 39.0). The actual gravity may differ from the nominal gravity associated with the particular stream.
- (f) <u>Date of Loading</u>: Report the year, month, and day (YYMMDD) that the loading of the cargo was completed in the country-of-origin for exportation to the United States. In those cases in which the cargo was acquired by the firm at some time after loading in the country of-origin, report the date on which that cargo was acquired by the firm. Dates on which a cargo was transshipped from an intermediate facility should not be reported as the Date of Loading unless that is the date on which the cargo was acquired by the firm.
- (g) Port of Loading: Enter the original port in the country of origin at which the crude was loaded. Abbreviate as necessary. For Canadian crude imported by pipeline, enter the point at which the crude entered the trunkline system. In cases where the original port of loading is not known (e.g., in cases where the cargo was acquired after loading), enter the notation "NA."

A transshipment facility should not be reported as the Port of Loading unless that was the location at which the cargo was acquired by the firm.

- (h) Port of Destination: Enter the appropriate 4-digit U.S.
 Port Code to designate the port at which the crude is expected to be discharged. (See Appendix B for a list of U.S. Port Codes.) This should correspond to the Port of Destination specified on the bill of lading. If the U.S. Port is unknown at the time of this report, indicate the port where transshipment, lightering, or terminalling activities are expected to occur.
- (I) <u>Date of Landing</u>: Enter the year and month of (expected) landing. For example, report January 2007 as 0701.
- (j) Vessel: Enter the name of the vessel in which crude was loaded. Abbreviate as necessary. For Canadian crude imported by pipeline, enter the name of the pipeline, if known, or enter "Pipeline."
- (k) <u>Contract/Point Code</u>: Enter the two-letter code which will indicate the terms and location of the acquisition. The first letter of the code will be "S," "C," "E," "N," or "T" which designates whether the acquisition was a(n):
 - S- Spot purchase,
 - C- Contract/term or continuing supply agreement,
 - E- Exchange agreement,
 - N- Netback or other agreement of a contract or continuing supply agreement nature wherein the price paid is to be determined at a future date (e.g., five days after landing), or
 - T Same as "N" but the purchase was not in association with a continuing supply agreement (e.g., a spot purchase).

The second letter of the code will be "F," "P," "U," "T," or "R" which designates where the cargo was purchased:

- F Cargo acquired in country-of-origin with f.o.b. terms,
- P- Cargo acquired in country-of-origin with CIF or non-f.o.b. terms,
- U- Cargo acquired at U.S. port-of-entry with CIF terms,
- T Cargo acquired at U.S. port-of-entry with f.o.b. terms, or
- R- Cargo acquired enroute or at an intermediate point (e.g., a terminal or trans shipment center).

For example, if under the terms of a continuing supply agreement, a respondent takes title to a shipment of oil at the port of loading under f.o.b. terms, then that respondent should enter "CF" for that shipment.

(I) Volume Acquired: Report the actual volume, in whole barrels, of each crude parcel that was acquired in the report month for importation into the United States. All such acquisitions should be reported. Volumes/cargos previously reported to EIA on the EIA-856 but given up during the report month (i.e., either sold or delivered on exchange), or which are no longer intended for importation into the U.S., should be reported as resubmissions (see Resubmissions in Section 7). Volumes/cargos acquired and subsequently given up in the same month (i.e., the report month) should not be reported.

Since the EIA-856 is filled on a cargo-specific basis, it is implicit that the reported acquisitions will have been loaded by the time the report was filed. In cases where foreign crude oil was acquired but not loaded by the time the report was filed, those parcels should be reported as soon as the cargo-specific data are available (i.e., presumably when the volumes are loaded).

(m) Acquisition Price: Enter the price, in dollars per barrel, that the firm paid to acquire the cargo of crude oil. Premia and discounts charged to, or given to, the purchasing firm by the seller are to be included (i.e., added or subtracted, respectively, in computing the price paid). All export taxes or fees assessed by the country of exportation should also be included. Prices need not be reported for exchange transactions. A resubmission is required if a reported transaction is subsequently subjected to retroactive price adjustments that change the previously reported price by plus or minus five percent (±5%).

The intracorporate transfer price charged to the U.S. domestic arm of the firm may be substituted for the firm's actual acquisition price if:

- (1) The oil is acquired from a producing government, or its wholly controlled agent, as a result of concessionary agreements between the reporting firm's international purchasing organization and the producing government. Likewise, if the oil is obtained in payment for services rendered to the producing government (such as the company's equity share of production), then the transfer price to the domestic operating company may be similarly reported as the acquisition price. In these cases where a transfer price is reported, the purchase is coded as an affiliate/host government purchase according to the instruction given in (b) above.
- (2) Occasionally, oil purchased by the firm from an unaffiliated third party may be physically commingled with the purchasing firm's existing stocks (prior, or subsequent to loading on a ship or into a pipeline). In the case where a portion of these stocks or shipments is later designated as bound for U.S. importation and the U.S. bound shipment cannot be identified with a specific purchase or purchases by the firm due to physical commingling of the oil, the firm's intracorporate transfer price to the U.S. domestic operating arm may be reported as the acquisition price. The parcel should be coded as an affiliate/third party purchase according to the instructions given in (b) above.
- (n) Other Cost: Report separately as Other Costs, in dollars per

barrel, demurrage, agents fees, import tariffs and fees, wharfage, and any pipeline charges for movement of oil from offshore discharge points to the port of actual importation. (While these charges are normally treated as non-purchase costs associated with importing or "landing" foreign oil, they are explicitly excluded by the International Energy Agency (IEA). They are reported separately here to enable the DOE to accurately fulfill its obligations to the IEA.) Do not include any charges which are reported in Landed Cost (column (o)).

- (o) Landed Cost: Report as the Landed Cost price the cost to the firm, in dollars per barrel (e.g., \$32.48), to purchase and transport the foreign crude oil to the United States. The Landed Cost price should include the price paid to acquire the crude (column (m)) plus the cost of transportation from the point of acquisition up to the point of discharge, including insurance, transshipping fees, and lightering fees. Transportation and other charges incurred in moving the cargo from the discharge port to the refinery should not be included. Do not include charges incurred at the discharge port, e.g., import tariffs or fees, wharfage charges, and demurrage charges.
- (p) <u>Days of Credit</u>: The number of days of credit extended to the firm by the seller is not required to be reported. This information is optional.
- (q) <u>Name of Vendor</u>: Enter the name of the vendor of this shipment of crude oil.

<u>Comments</u>: Report any occurrence that could explain variation in the data reported by your firm. List the Transaction Number(s) from column (a) which refers to the explanation.

8. PROVISIONSREGARDING CONFIDENTIALITY OF INFORMATION

The information reported on this form will be protected and not disclosed to the public to the extent that it satisfies the criteria for exemption under the Freedom of Information Act (FOIA), 5 U.S.C. §552, the DOE regulations, 10 C.F.R. §1004.11, implementing the FOIA, and the Trade Secrets Act, 18 U.S.C. §1905.

The Federal Energy Administration Act requires the EIA to provide company-specific data to other Federal agencies when requested for official use. The information reported on this form may also be made available, upon request, to another component of the Department of Energy (DOE); to any Committee of Congress, the Government Accountability Office, or other Federal agencies authorized by law to receive such information. A court of competent jurisdiction may obtain this information in response to an order. The information may be used for any nonstatistical purposes such as administrative, regulatory, law enforcement, or adjudicatory purposes.

Disclosure limitation procedures are applied to the statistical data published from EIA-856 survey information to ensure that the risk of disclosure of identifiable information is very small. Information from this form shall be provided to the Bureau of Labor Statistics (BLS) of the Department of Labor as a primary input for calculating the price indices for foreign crude oil.

9. SANCTIONS

The timely submission of Form EIA-856 by those required to report is mandatory under Section 13(b) of the Federal Energy Administration Act of 1974 (FEAA) (Public Law 93-275), as amended. Failure to respond may result in a civil penalty of not more than \$2,750 per day for each violation, or a fine of not more than \$5,000 per day for each criminal violation. The government may bring a civil action to prohibit reporting violations which may result in a temporary restraining order or a preliminary or permanent injunction without bond. In such civil action, the court may also issue mandatory injunctions commanding any person to comply with these reporting requirements.

10. FILING FORMS WITH FEDERAL GOVERNMENT AND ESTIMATED REPORTING BURDEN

Respondents are not required to file or reply to any Federal collection of information unless it has a valid OMB control number. Public reporting burden for this collection of information is estimated to average 6.1 hours per response, including the time of reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information including suggestions for reducing this burden to: Energy Information Administration, Statistics and Methods Group, EI-70, 1000 Independence Avenue, S.W., Washington, D.C. 20585; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503.

11. DEFINITIONS

Acquisition (foreign crude oil) - All transfers of ownership of foreign crude oil to the firm, irrespective of the terms of that transfer. Acquisitions thus include all purchases and exchange receipts as well as any and all foreign crude acquired under reciprocal buy-sell agreements or acquired as a result of a buy-back or other preferential agreement with a host government.

Affiliate - An entity which is directly or indirectly owned, operated, or controlled by another entity. **See Firm**.

Buy-Back Oil - Crude oil acquired from a host government whereby a portion of the government's ownership interest in the crude oil produced in that country may or should be purchased by the producing firm.

CIF (Cost, Insurance, and Freight) - A sales transaction in which the seller pays for the transportation and insurance of the goods up to the port of destination specified by the buyer.

Concession - The operating right to explore for and develop petroleum fields in consideration for a share of production in kind (equity oil).

Concessionary Purchases - The quantity of crude oil exported during the reporting period which was acquired from the producing government under terms which arise from the firm's participation in a concession. It includes preferential crude where the reporting firm's access to such crude is derived from a former concessionary relationship.

Consolidated Entity - (See Firm)

Contract - (See Term Agreement)

Crude Oil - A mixture of hydrocarbons that exists in liquid phase in natural under-ground reservoirs and remains liquid at atmospheric pressure after passing through surface separating facilities. Depending upon the characteristics of the crude stream, it may also included:

- (a) Small amounts of hydrocarbons that exist in gaseous phase in natural underground reservoirs but are liquid at atmospheric pressure after being recovered from oil well (casinghead) gas in lease separators and are subsequently commingled with the crude stream without being separately measured. Lease condensate recovered as a liquid from natural gas wells in lease or field separation facilities and later mixed into the crude stream is also included:
- (b) Small amounts of nonhydrocarbons produced with the oil, such as sulfur and various metals;
- (c) Drip gases, and liquid hydrocarbons produced from oil sands, gilsonite, and oil shale.

Liquids produced at natural gas processing plants are excluded. Crude oil is refined to produce a wide array of petroleum products, including heating oils; gasoline, diesel and jet fuels; lubricants; asphalt; ethane, propane, and butane; and many other products used for their energy or chemical content.

Crude oil is considered as either domestic or foreign according to the following:

<u>Domestic</u>: Crude oil produced in the United States or from its outer continental shelf as defined in 43 U.S.C. §1331.

Foreign: Crude oil produced outside the United States.

Demurrage - The charge paid to the vessel owner or operator for detention of a vessel at the port(s) beyond the time allowed, usually 72 hours, for loading and unloading.

Equity Crude Oil - The proportion of production which a concession owner has the legal and contractual right to retain.

Exchange - Any transaction in which quantities of crude oil, or any other petroleum product, are received or given up in return for other crude oil or petroleum products.

Firm - An association, company, corporation, estate, individual, joint venture, partnership, sole proprietorship, or any other entity, however organized, including: (a) charitable or educational institutions; (b) the Federal Government, including corporations, departments, Federal agencies and other instrumentalities; (c) and State and local governments.

A firm may consist of (1) a parent entity, including the consolidated and unconsolidated entities (if any) that it directly or indirectly controls; (2) a parent and its consolidated entities only; (3) an unconsolidated entity; or (4) any part or combination of the above. These are defined as:

- (a) Parent A firm that is not directly or indirectly controls another entity.
- (b) <u>Parent and its Consolidated Entities</u> A parent and those firms (if any) directly or indirectly controlled by the parent which are consolidated with the parent for purposes of financial statements prepared in accordance with generally accepted accounting principles historically and consistently applied. An individual shall be deemed to control a firm which is directly controlled by him or by his father, mother, spouse, children, or grandchildren.
- (c) <u>Unconsolidated Entity</u> A firm directly or indirectly controlled by a parent but not consolidated with the parent for purpose of financial statements prepared in accordance with generally accepted accounting principles. An unconsolidated entity includes any firm consolidated with the unconsolidated entity for purposes of financial statements prepared in accordance with generally accepted accounting principles historically and consistently applied. An individual shall be deemed to control a firm which is directly controlled by him or by his father, mother, spouse, children, or grandchildren.
- (d) <u>Affiliate</u> An entity either partially or totally owned and/or controlled by another firm and which may or may not be one of the firm's consolidated entities.
- (e) <u>Parent and Affiliated Firms</u> A parent firm together with those firms which are its consolidated and unconsolidated entities.

F.O.B. Price - The price actually charged at the producing country's port of loading. The reported price should be after deducting any rebates and discounts or adding premia where applicable and should be the actual price paid with no adjustment for credit terms.

Host Government - The government (including any government controlled firm engaged in the production, refining or marketing of crude oil or petroleum products) of the foreign country in which the crude oil is produced.

Landed Cost - Landed Cost represents the dollar per barrel price of crude oil at the port of discharge. Included are the charges associated with the purchase, transporting, and insuring of a cargo from the purchase point to the port of discharge. <u>Not</u> included are charges incurred at the discharge port (e.g., import tariffs or fees, wharfage charges, and demurrage charges).

Lease Condensate -A mixture consisting primarily of pentanes and heavier hydrocarbons which is recovered as a liquid from natural gas in lease separation facilities. This category excludes natural gas liquids, such as butane and propane, which are recovered at downstream natural gas processing plants or facilities.

Netback Purchase - Refers to a crude oil purchase agreement wherein the price paid for the crude is determined by sales prices of the types of products that are derivable from that crude as well as other considerations (e.g., transportation and processing costs). Typically, the price is calculated based on product prices extant on or near the cargo's date of importation.

Spot Purchase - A spot purchase transaction is a purchase which does not fall under the terms of a continuing supply arrangement. The conditions of the transaction between the importer and the seller determine whether a particular purchase is spot. For instance, in the case where a company has an on-going crude supply contract with a supplier, the crude supplied under that contract is treated as term even if purchased at a spot market price, so long as it is supplied to the importer under the continuing supply arrangement. If, on the other hand, the supplier delivers crude outside the conditions of the on-going supply arrangement, then the purchase covering such supply should be reported as a spot transaction.

DOE is aware of the difficulty in identifying spot transactions, and asks the respondents to indicate spot transactions where they consider the conditions of the purchase to conform to their own judgement of spot transactions outside of normal term arrangements.

Stream – Crude oil produced in a particular field or a collection of crude oils with similar qualities from fields in close proximity, which the petroleum industry usually describes with a specific name, such as Saudi Light.

Term Agreement - A term or contract agreement is any written or unwritten agreement between two parties in which one party agrees to supply a commodity on a continuing basis to a second party for a price or for other considerations.

Third Party Transactions - Third party transactions are arms-length transactions between nonaffiliated firms. For the purpose of this report, producing country-to-company transactions are not considered to be third party transactions. (See Instructions for Part III, Column (b))

Transshipment - A method of ocean transportation whereby ships offload their oil cargo to a deepwater terminal, floating storage facility, temporary storage, or to one or more smaller tankers from which or in which the oil is then transported to a market destination.

	APPENDIX A		
	CRUDE STREAM CODES		
COUNTRY			
Stream Code	Stream Name	Gravity	Sulfur
Abu Dhabi			
UA008	Al Bunduq	38.5	1.1
UA009	Mubarraz	38.1	0.9
UA010	Murban	40.5	0.8
UA011	Zakum (Lower Zakum/Abu Dhabi Marine)	40.6	1
UA012	Umm Shaif (Abu Dhabi Marine)	37.4	1.5
UA013	Arzanah	44	0
UA018	Abu Al Bu Khoosh	31.6	2
UA020	Murban Bottoms	21.4	- NA
UA021	Top Murban	21	NA
UA022	Upper Zakum	34.4	1.7
UA299	Abu Dhabi Miscellaneous	NA	NA
UA200	Abu Bhabi Miscellalicous	INA	INA
Algeria			_
AG020	Arzew	44.3	0.1
AG021	Hassi Messaoud	42.8	0.2
AG022	Zarzaitine	43	0.1
AG023	Algerian	44	0.1
AG024	Skikda	44.3	0.1
AG025	Saharan Blend	45.5	0.1
AG026	Hassi Ramal	60	0.1
AG027	Algerian Condensate	64.5	NA
AG028	Algerian Mix	45.6	0.2
AG034	Top Algerian	24.6	NA
AG299	Algerian Miscellaneous	NA	NA
Angola			
AO030	Cabinda	31.7	0.2
AO030 AO031	Takula	33.7	0.2
		33.7 33.7	0.1
AO032	Soyo Blend		
AO035	Mandji	29.5	1.3
AO036	Malongo (West) Cavala-1	26	NA
AO037		42.3	NA
AO038	Sulele (South-1)	38.7	NA 0.44
AO039	Palanca	40	0.14
AO040	Malongo (North)	30	NA
AO041	Malongo (South)	25	NA
AO042	Nemba	38.5	0
AO043	Girassol	31.3	NA
AO044	Kuito	20	NA
AO299	Angolan Miscellaneous	NA	NA
Argentina			
AR010	Tierra del Fuego	42.4	NA
AR011	Santa Cruz	26.9	NA
AR012	Escalante	24	0.2

opulated. January 2007	APPENDIX A CRUDE STREAM CODES		
COUNTRY			
Stream Code	Stream Name	Gravity	Sulfur
		-	
Argentina - Continued			
AR013	Canadon Seco	27	0.2
AR299	Argentinian Miscellaneous	NA	NA
Armenia*			
AM299	Armenian Miscellaneous	NA	NA
Australia			
AS205	Jabiru	42.3	0.03
AS210	Kooroopa (Jurassic)	42	NA
AS220	Talgeberry (Jurassic)	43	NA
AS230	Talgeberry (Up Cretaceous)	51	NA
AS240	Woodside Condensate	51.8	NA
AS241	Saladin-3 (Top Barrow)	49	NA
AS242	Harriet	38	NA
AS243	Skua-3 (Challis Field)	43	NA
AS244	Barrow Island	36.8	0.1
AS245	Northwest Shelf Condensate	53.1	0
AS246	Jackson Blend	41.9	0
AS247	Cooper Basin	45.2	0.02
AS248	Griffin	55	0.02
AS650	Gippsland (Bass Strait)	45.4	0.03
AS299	Australian Miscellaneous	NA	NA
Azerbaijan*			
AJ299	Azerbaijan Miscellaneous	NA	NA
A0233	Azerbaijan wiscellaneous	IVA	INA
Bahrain			
BA299	Bahrain Miscellaneous	NA	NA
Belarus*			
BO299	Belarus Miscellaneous	NA	NA
Benin			
BN110	Seme	22.6	0.5
BN299	Benin Miscellaneous	NA	NA
Belize			
BH100	Belize Light Crude	40	NA
BH299	Belize Miscellaneous	NA	NA
Bolivia			
BL033	Bolivian Condensate	58.8	0.1
BL299	Bolivian Miscellaneous	NA	NA

		Updated:	January 200
	APPENDIX A		
	CRUDE STREAM CODES		
COUNTRY			
Stream Code	Stream Name	Gravity	Sulfur
		•	
Brazil			
BR620	Garoupa	30.5	0.1
BR625	Sergipano	25.1	0.4
BR626	Campos Basin	20	NA
BR627	Urucu (Upper Amazon)	42	NA
BR628	Marlim	20	NA
BR299	Brazilian Miscellaneous	NA	NA
BIX233	Diazilian Miscellaneous	INA	INA
Brunei			
BX035	Seria Light	36.2	0.1
BX036	Champion	24.4	0.1
BX037	Champion Condensate	65	0.1
	Brunei LS Blend		
BX038		32	0.1
BX039	Brunei Condensate	65	NA
BX040	Champion Export	23.9	0.12
BX299	Brunei Miscellaneous	NA	NA
Cameroon	K I M ' DI I	04.0	0.0
CN031	Kole Marine Blend	34.9	0.3
CN036	Lokele	21.5	0.5
CN037	Moudi Light	40	NA
CN038	Moudi Heavy	21.3	NA
CN299	Cameroon Miscellaneous	NA	NA
Canada	December 1 Salet	4.4	NI A
CA210	Peace River Light	41	NA
CA211	Peace River Medium	33	NA
CA212	Peace River Heavy	23	NA
CA213	Manyberries	36.5	NA
CA214	Rainbow Light and Medium	40.7	NA
CA215	Pembina	33	NA
CA216	Bells Hill Lake	32	NA
CA217	Fosterton Condensate	63	NA
CA218	Rangeland Condensate	67.3	NA
CA219	Redwater	35	NA
CA241	Lloydminster	20.7	2.8
CA243	Wainwright- Kinsella	23.1	2.3
CA244	Bow River Heavy	26.7	2.4
CA245	Fosterton	21.4	3
CA246	Smiley-Coleville	22.5	2.2
CA247	Midale	29	2.4
CA248	Milk River Pipeline	36	1.4
CA249	Ipl-Mix Sweet	40	0.2
CA250	Ipl-Mix Sour	38	0.5
CA251	Ipl Condensate	55	0.3
CA251	Aurora Light	39.5	0.3
CA252 CA253	Aurora Condensate	59.5 65	0.4
UNZUU	Autora Condensate	00	0.5

	APPENDIX A		
	CRUDE STREAM CODES		
COUNTRY			
Stream Code	Stream Name	Gravity	Sulfur
Canada - Continued			
CA255	Reagan Field	35	0.2
CA256	Synthetic Canada	30.3	1.7
CA257	Cold Lake	13.2	4.1
CA258	Cold Lake Blend	26.9	3
CA259	Canadian Federated	39.4	0.3
CA260	Chauvin	22	2.7
CA261	Gcos	23	NA
CA262	Gulf Alberta L & M	35.1	1
CA263	Light Sour Blend	35	1.2
CA264	Lloyd Blend	22	2.8
CA265	Peace River Condensate	54.9	NA
CA266	Sarnium Condensate	57.7	NA
CA267	Saskatchewan Light	32.9	NA
CA268	Sweet Mixed Blend	38	0.5
CA269	Syncrude	32	0.1
CA270	Rangeland - South L & M	39.5	0.5
CA271	Northblend Nevis	34	NA
CA272	Canadian Common Condensate	55	NA
CA273	Canadian Common	39	0.3
CA274	Waterton Condensate	65.1	NA
CA275	Panuke Condensate	56	NA
CA276	Federated Light and Medium	39.7	2
CA277	Wabasca	23	NA
CA278	Hibernia	37.3	0.37
CA279	BC Light	40	NA
CA280	Boundary	39	NA
CA281	Albian Heavy	21	NA
CA282	Koch Alberta	34	NA
CA283	Terra Nova	32.3	NA
CA284	Echo Blend	20.6	3.15
CA285	Western Canadian Blend	19.8	3
CA299	Canadian Miscellaneous	NA	NA
Chile			
CL299	Chile Miscellaneous	NA	NA
Chad			
CD101	Doba Blend (Early Production)	24.8	0.14
CD102	Doba Blend (Later Production)	20.8	0.17
CH299	China Miscellaneous	NA	NA

	APPENDIX A		daridary 200
	CRUDE STREAM CODES		
COUNTRY	ONODE OTHERWISODES		
Stream Code	Stream Name	Gravity	Sulfur
Stream Code	Stream Name	Gravity	Sullui
China			
CH470	Taching (Daging)	33	0.1
CH470	Taching (Daqing)	24.2	
	Shengli		1
CH472	Beibu Changhai	NA 47	NA
CH473	Chengbei	17	NA
CH474	Lufeng	34.4	NA
CH475	Xijiang	28	NA
CH476	Wei Zhou	39.9	NA
CH477	Liu Hua	21	NA
CH299	China Miscellaneous	NA	NA
Colombia			
CO040	Onto	35.3	0.5
CO041	Putamayo	35	0.5
CO042	Rio Zulia	40.4	0.3
CO043	Orito	34.9	0.5
CO044	Cano-Limon	30.8	0.5
CO045	Lasmo	30	NA
CO046	Cano Duya-1	28	NA
CO047	Corocora-1	31.6	NA
CO048	Suria Sur-1	32	NA
CO049	Tunane-1	29	NA
CO050	Casanare	23	NA
CO051	Cusiana	27.6	0.5
CO051	Vasconia	27.0 27.3	0.6
CO092 CO299	Colombian Miscellaneous	Z7.3 NA	NA
CO299	Colombian Miscellaneous	INA	INA
Congo (Braizzaville)			
CF046	Emeraude	23.6	0.5
CF047	Djeno Blend	26.9	0.3
CF048	Viodo Marina-1	26.5	NA
CF049	Nkossa	47	0.03
CF299	Congo Miscellaneous	NA	NA
Congo (Kinshasa) formerly Zaire			
CG450	Muanda	34	0.1
CG451	Congo/Zaire	31.7	0.1
CG299	Congo Miscellaneous	NA	NA
Denmark	_		
DE292	Dan	30.4	0.3
DE293	Gorm	33.9	0.2
DE294	Danish North Sea	34.5	0.26
DE299	Denmark Miscellaneous	NA	NA

Spaces. Sandary 2007	APPENDIX A		
	CRUDE STREAM CODES		
COUNTRY			
Stream Code	Stream Name	Gravity	Sulfur
Dubai			
UD015	Dubai (Fateh)	31.1	2
UD017	Margham Light	50.3	0
UD299	Dubai Miscellaneous	NA	NA
05200	Dabai Missonaricous	14/1	147 (
Ecuador			
EC050	Oriente	29.2	1
EC051	Quito	29.5	0.7
EC052	Santa Elena	35	0.1
EC053	Limoncoha-1	28	NA
EC054	Frontera-1	30.7	NA
EC055	Bogi-1	21.2	NA
EC056	Napo	19	2
EC299	Ecuadorian Miscellaneous	NA	NA
Egypt			
EG055	Belayim	27.5	2.2
EG056	El Morgan	29.4	1.7
EG057	Rhas Gharib	24.3	3.3
EG058	Gulf of Suez Mix	31.9	1.5
EG059	Geysum	19.5	NA
EG060	East Gharib (J-1)	37.9	NA
EG061	Mango-1	35.1	NA
EG062	Rhas Budran	25	NA
EG063	Zeit Bay	34.1	0.1
EG064	East Zeit Mix	39	0.87
EG299	Egyptian Miscellaneous	NA	NA
Emertarial Ordinas			
Equatorial Guinea EK010	Zafiro	30.3	NA
EK010 EK299	Equatorial Guinea Miscellaneous	30.3 NA	NA NA
LIZE	Equatorial Guillea Miscellalleous	INA	INA
Former Soviet Union (FSU)			
UR291	Romashkin	32	1.6
UR292	Soviet Export Blend	32.5	1.4
UR299	FSU Miscellaneous	NA	NA
Gabon			
GB060	Gamba	31.8	0.1
GB061	Mandji	30.5	1.1
GB062	Lucina Marine	39.5	0.1
GB063	Oguendjo	35	NA
GB065	Rabi-Kouanga	34	0.6
GB066	T'Catamba	44.3	0.21
GB299	Gabonian Miscellaneous	NA	NA

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	APPENDIX A		
	CRUDE STREAM CODES		
COUNTRY			
Stream Code	Stream Name	Gravity	Sulfur
Georgia*			
GG299	Georgian Miscellaneous	NA	NA
33233	Georgian Missellaneous	14/1	14/ (
Ghana			
GH044	Bonsu	32	0.1
GH045	Salt Pond	37.4	0.1
GH299	Ghana Miscellaneous	NA	NA
Guatemala			
GT240	Coban	27.7	NA
GT250	Rubelsanto	27	NA
GT299	Guatemala Miscellaneous	NA	NA
3.20			, .
Guinea (see Equatorial Guinea)			
India			
IN601	Bombay High	39.4	0.2
IN299	Indian Miscellaneous	NA	NA
Indonesia			
ID070	Minas (Sumatron Light)	34.5	0.1
ID071	Ardjuna	35.2	0.1
ID072	Attaka	42.3	0.1
ID074	Suri	18.4	0.2
ID075	Sanga Sanga	25.7	0.2
ID076	Sepinggan	37.9	0.9
ID077	Walio	34.1	0.7
ID078	Arimbi	31.8	0.2
ID800	Poleng	43.2	0.2
ID801	Handil	32.8	0.1
ID802	Jatibarang	29	0.1
ID803	Cinta	33.4	0.1
ID804	Bekapai	40	0.1
ID805	Katapa	52	0.1
ID806	Salawati	38	0.5
ID807	Duri (Sumatran Heavy)	21.1	0.2
ID808	Sembakung	37.5	0.1
ID809	Badak	41.3	0.1
ID810	Arun Condensate	54.5	NA
ID811	Udang	38	0.1
ID812	Klamono	18.7	1
ID813	Bunya	31.7	0.1
ID814	Pamusian	18.1	0.2
ID815	Kerindigan	21.6	0.3
ID816	Melahin	24.7	0.3
ID817	Bunyu	31.7	0.1
ID818	Camar	36.3	NA

COUNTRY Stream Code Stream Name Gravity Sul	,	APPENDIX A		
Stream Code		CRUDE STREAM CODES		
Indonesia - Continued ID819				
DB819	Stream Code	Stream Name	Gravity	Sulfur
ID819				
D820	Indonesia - Continued			
D821		Cinta Heavy		NA
ID822 Sisi-1	ID820	Lalang	40.4	NA
ID823		•		
ID824	ID822	Sisi-1	40	NA
D825	ID823	Giti-1	33.6	NA
DB26	ID824	Ayu-1	34.3	NA
Intan	ID825	Bima	22.5	NA
DB28	ID826	Padang Isle	34.7	NA
DB29	ID827	Intan	32.8	NA
ID830 Belida 45.9 0 ID299 Indonesian Miscellaneous NA NA NA NA NA NA NA N	ID828	Sepinggan - Yakin Mixed	31.7	0.1
Indonesian Miscellaneous	ID829	Widuri	32	0.1
Iran Iranian Light 33.8 1.4 IR082 Iranian Heavy 31 1.7 IR084 Soroosh (Cyrus) 18.1 3.3 IR086 Dorrood (Darius) 33.6 2.4 IR087 Rostam 35.9 1.5 IR088 Salmon (Sassan) 33.9 1.9 IR090 Foroozan (Fereidoon) 31.3 2.5 IR091 Aboozar (Ardeshir) 26.9 2.5 IR092 Sirri 30.9 2.3 IR093 Bahrgansar/Nowruz (SIRIP Blend) 2.5 1.5 IR094 Bahr/Nowruz 25 2.5 IR299 Iranian Miscellaneous NA NA Iraq Iraq Iranian Miscellaneous NA NA Iraq Iranian Miscellaneous NA <t< td=""><td>ID830</td><td>Belida</td><td>45.9</td><td>0</td></t<>	ID830	Belida	45.9	0
IR080 Iranian Light 33.8 1.4 IR082 Iranian Heavy 31 1.7 IR084 Soroosh (Cyrus) 18.1 3.3 IR086 Dorrood (Darius) 33.6 2.4 IR087 Rostam 35.9 1.5 IR088 Salmon (Sassan) 33.9 1.9 IR090 Foroozan (Fereidoon) 31.3 2.5 IR091 Aboozar (Ardeshir) 26.9 2.5 IR092 Sirri 30.9 2.3 IR093 Bahrgansar/Nowruz (SIRIP Blend) 2.5 IR299 Iranian Miscellaneous NA NA Iraq Iranian Miscellaneous NA NA Iz100 Basrah Light (Pers. Gulf) 33.7 2 IZ101 Kirkuk (Pers. Gulf) 35.1 1.9 IZ102 Mishrif (Pers. Gulf) 34.1 2.4 IZ103 Bai Hasson (Pers. Gulf) 34.1 2.4 IZ104 Basrah Heavy (Pers. Gulf) 31.1 2.6 IZ105 Basrah Heavy (Pers. Gulf) 35.1 2 IZ106 </td <td>ID299</td> <td>Indonesian Miscellaneous</td> <td>NA</td> <td>NA</td>	ID299	Indonesian Miscellaneous	NA	NA
IR080	Iran			
Iranian Heavy 31 1.7 IR084 Soroosh (Cyrus) 18.1 3.3 IR086 Dorrood (Darius) 33.6 2.4 IR087 Rostam 35.9 1.5 IR088 Salmon (Sassan) 33.9 1.9 IR090 Foroozan (Fereidoon) 31.3 2.5 IR091 Aboozar (Ardeshir) 26.9 2.5 IR092 Sirri 30.9 2.3 IR093 Bahrgansar/Nowruz (SIRIP Blend) 2.5 IR094 Bahr/Nowruz 25 2.5 IR299 Iranian Miscellaneous NA NA Iraq IZ100 Basrah Light (Pers. Gulf) 33.7 2 IZ101 Kirkuk (Pers. Gulf) 35.1 1.9 IZ102 Mishrif (Pers. Gulf) 34.1 2.4 IZ103 Bai Hasson (Pers. Gulf) 31.1 2.6 IZ104 Basrah Heavy (Pers. Gulf) 31.1 2.6 IZ105 Basrah Heavy (Pers. Gulf) 35.1 2 IZ106 Kirkuk Blend (Pers. Gulf) 35.1 2 IZ107 N. Rumalia (Pers. Gulf) 34.3 2 IZ108 Ras el Behar 33 NA IZ200 Basrah Light (Red Sea) 33.7 2		Iranian Light	33.8	1.4
R084 Soroosh (Cyrus) 18.1 3.3 18086 Dorrood (Darius) 33.6 2.4 18087 Rostam 35.9 1.50 1.5	IR082	<u> </u>	31	1.7
R086 Dorrood (Darius) 33.6 2.4 R087 Rostam 35.9 1.58 R088 Salmon (Sassan) 33.9 1.9 R090 Foroozan (Fereidoon) 31.3 2.5 R091 Aboozar (Ardeshir) 26.9 2.5 R092 Sirri 30.9 2.3 R093 Bahrgansar/Nowruz (SIRIP Blend) 2.5 R094 Bahr/Nowruz 25 2.5 R299 Rainan Miscellaneous NA NA NA Rainan Miscellaneous NA NA Rainan Miscellaneous Rostan		•	18.1	3.3
Rostam 35.9 1.58 Rostam 33.9 1.9 Rostam 34.3 2.5 Rostam 35.9 1.58 Rostam 33.9 1.9 Rostam 34.1 32.5 Rostam 35.9 1.9 Rostam 35.9 1.9 Rostam 35.9 1.9 Rostam 35.9 1.9 Rostam 35.1 3.5 R		· · · · · · · · · · · · · · · · · · ·		
IR088 Salmon (Sassan) 33.9 1.9 IR090 Foroozan (Fereidoon) 31.3 2.5 IR091 Aboozar (Ardeshir) 26.9 2.5 IR092 Sirri 30.9 2.3 IR093 Bahrgansar/Nowruz (SIRIP Blend) 2.5 IR299 Iranian Miscellaneous NA NA NA IRA I		,		1.55
R090 Foroozan (Fereidoon) 31.3 2.5 R091 Aboozar (Ardeshir) 26.9 2.5 R092 Sirri 30.9 2.3 R093 Bahrgansar/Nowruz (SIRIP Blend) 2.5 R094 Bahr/Nowruz 25 2.5 R299 Iranian Miscellaneous NA NA NA NA NA NA NA N				
R091 Aboozar (Ardeshir) 26.9 2.5 R092 Sirri 30.9 2.3 R093 Bahrgansar/Nowruz (SIRIP Blend) 2.5 R094 Bahr/Nowruz 25 2.5 R299 Iranian Miscellaneous NA NA NA NA R1200 Rasrah Light (Pers. Gulf) 33.7 2 2 2 2 2 2 2 2 2		· · · · · ·		
R092 Sirri 30.9 2.3 R093 R093 Bahrgansar/Nowruz (SIRIP Blend) 2.5 R094 Bahr/Nowruz 25 2.5 2.5 R299 Iranian Miscellaneous NA NA NA NA R140	IR091	,		
R093 Bahrgansar/Nowruz (SIRIP Blend) 2.5 R094 Bahr/Nowruz 25 2.5 2.5 R299 Iranian Miscellaneous NA NA NA NA R17		· · · · · · · · · · · · · · · · · · ·		
R094 Bahr/Nowruz 25 2.5 2.5 R299 Iranian Miscellaneous NA NA NA NA NA R200 Rasrah Light (Pers. Gulf) 33.7 2 2 2 2 2 2 2 2 2		Bahrgansar/Nowruz (SIRIP Blend)		
Iraq IZ100 Basrah Light (Pers. Gulf) 33.7 2 IZ101 Kirkuk (Pers. Gulf) 35.1 1.9 IZ102 Mishrif (Pers. Gulf) 28 NA IZ103 Bai Hasson (Pers. Gulf) 34.1 2.4 IZ104 Basrah Medium (Pers. Gulf) 31.1 2.6 IZ105 Basrah Heavy (Pers. Gulf) 35.1 2 IZ106 Kirkuk Blend (Pers. Gulf) 35.1 2 IZ107 N. Rumalia (Pers. Gulf) 34.3 2 IZ108 Ras el Behar 33 NA IZ200 Basrah Light (Red Sea) 33.7 2		•		2.5
IZ100 Basrah Light (Pers. Gulf) 33.7 2 IZ101 Kirkuk (Pers. Gulf) 35.1 1.9 IZ102 Mishrif (Pers. Gulf) 28 NA IZ103 Bai Hasson (Pers. Gulf) 34.1 2.4 IZ104 Basrah Medium (Pers. Gulf) 31.1 2.6 IZ105 Basrah Heavy (Pers. Gulf) 24.7 3.5 IZ106 Kirkuk Blend (Pers. Gulf) 35.1 2 IZ107 N. Rumalia (Pers. Gulf) 34.3 2 IZ108 Ras el Behar 33 NA IZ200 Basrah Light (Red Sea) 33.7 2				
IZ100 Basrah Light (Pers. Gulf) 33.7 2 IZ101 Kirkuk (Pers. Gulf) 35.1 1.9 IZ102 Mishrif (Pers. Gulf) 28 NA IZ103 Bai Hasson (Pers. Gulf) 34.1 2.4 IZ104 Basrah Medium (Pers. Gulf) 31.1 2.6 IZ105 Basrah Heavy (Pers. Gulf) 24.7 3.5 IZ106 Kirkuk Blend (Pers. Gulf) 35.1 2 IZ107 N. Rumalia (Pers. Gulf) 34.3 2 IZ108 Ras el Behar 33 NA IZ200 Basrah Light (Red Sea) 33.7 2	Iraq			
IZ101 Kirkuk (Pers. Gulf) 35.1 1.9 IZ102 Mishrif (Pers. Gulf) 28 NA IZ103 Bai Hasson (Pers. Gulf) 34.1 2.4 IZ104 Basrah Medium (Pers. Gulf) 31.1 2.6 IZ105 Basrah Heavy (Pers. Gulf) 24.7 3.5 IZ106 Kirkuk Blend (Pers. Gulf) 35.1 2 IZ107 N. Rumalia (Pers. Gulf) 34.3 2 IZ108 Ras el Behar 33 NA IZ200 Basrah Light (Red Sea) 33.7 2	-	Basrah Light (Pers. Gulf)	33.7	2
IZ102 Mishrif (Pers. Gulf) 28 NA IZ103 Bai Hasson (Pers. Gulf) 34.1 2.4 IZ104 Basrah Medium (Pers. Gulf) 31.1 2.6 IZ105 Basrah Heavy (Pers. Gulf) 24.7 3.5 IZ106 Kirkuk Blend (Pers. Gulf) 35.1 2 IZ107 N. Rumalia (Pers. Gulf) 34.3 2 IZ108 Ras el Behar 33 NA IZ200 Basrah Light (Red Sea) 33.7 2		· · · · · · · · · · · · · · · · · · ·		
IZ103 Bai Hasson (Pers. Gulf) 34.1 2.4 IZ104 Basrah Medium (Pers. Gulf) 31.1 2.6 IZ105 Basrah Heavy (Pers. Gulf) 24.7 3.5 IZ106 Kirkuk Blend (Pers. Gulf) 35.1 2 IZ107 N. Rumalia (Pers. Gulf) 34.3 2 IZ108 Ras el Behar 33 NA IZ200 Basrah Light (Red Sea) 33.7 2		,		
IZ104 Basrah Medium (Pers. Gulf) 31.1 2.6 IZ105 Basrah Heavy (Pers. Gulf) 24.7 3.5 IZ106 Kirkuk Blend (Pers. Gulf) 35.1 2 IZ107 N. Rumalia (Pers. Gulf) 34.3 2 IZ108 Ras el Behar 33 NA IZ200 Basrah Light (Red Sea) 33.7 2		· · · · · · · · · · · · · · · · · · ·		
IZ105 Basrah Heavy (Pers. Gulf) 24.7 3.5 IZ106 Kirkuk Blend (Pers. Gulf) 35.1 2 IZ107 N. Rumalia (Pers. Gulf) 34.3 2 IZ108 Ras el Behar 33 NA IZ200 Basrah Light (Red Sea) 33.7 2		· · · · · · · · · · · · · · · · · · ·		
IZ106 Kirkuk Blend (Pers. Gulf) 35.1 2 IZ107 N. Rumalia (Pers. Gulf) 34.3 2 IZ108 Ras el Behar 33 NA IZ200 Basrah Light (Red Sea) 33.7 2		,		
IZ107 N. Rumalia (Pers. Gulf) 34.3 2 IZ108 Ras el Behar 33 NA IZ200 Basrah Light (Red Sea) 33.7 2		,		
IZ108 Ras el Behar 33 NA IZ200 Basrah Light (Red Sea) 33.7 2		,		
IZ200 Basrah Light (Red Sea) 33.7 2		•		
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	APPENDIX A	Opuaicu.	January 200
	CRUDE STREAM CODES		
COUNTRY	CRODE STREAM CODES		
Stream Code	Stream Name	Gravity	Sulfur
Stream Code	Sucam Name	Gravity	Sullui
Iraq - Continued			
IZ206	Kirkuk Blend (Red Sea)	34	1.9
IZ207	N. Rumalia (Red Sea)	34.3	2
IZ208	Ratawi	23.5	4.1
IZ300	Basrah Light (Turkey)	33.7	2
IZ301	Kirkuk (Turkey)	36.1	1.9
IZ302	Mishrif (Turkey)	28	NA
IZ303	Bai Hasson (Turkey)	34.1	2.4
	• • • • • • • • • • • • • • • • • • • •		
IZ304	Basrah Medium (Turkey)	31.1	2.6
IZ305	Basrah Heavy (Turkey)	24.7	3.5
IZ306	Kirkuk Blend (Turkey)	34	1.9
IZ307	N. Rumalia (Turkey)	34.3	2
IZ308	FAO Blend	27.7	3.6
IZ299	Iraq Miscellaneous	NA	NA
Hab.			
Italy	Danie Mare	4.4	4 7
IT010	Rospo Mare	11	4.7
IT299	Italian Miscellaneous	NA	NA
Ivory Coast			
IV551	Espoir	31.4	0.3
IV552	Lion Cote	41.1	0.101
IV299	Ivory Coast Miscellaneous	NA	NA
Kazakhstan*			
KZ110	Kumkol	42.5	0.07
KZ211	Tengiz	46.6	0.55
KZ299	Kazakhstan Miscellaneous	NA	NA
1.220	Tazainistan missisianistas		
Kuwait			
KU110	Mina al Ahmadi (Kuwait Export)	31.4	2.5
KU112	Magwa (Lower Jurassic)	38	NA
KU133	Eocene	18.3	NA
KU137	Burgan (Wafra)	23.3	3.4
KU299	Kuwait Miscellaneous	NA	NA
Libya			
LY120	Bu Attifel	43.6	0
LY121	Amna (high pour)	36.1	0.2
LY122	Brega	40.4	0.2
LY123	Es Sider	36.7	0.4
LY125	Sirtica	43.3	0.43
LY126	Zueitina	41.3	0.3
LY127	Bunker Hunt	37.6	0.2
LY128	El Hofra	42.3	0.3
LY129	Dahra	41	0.4
LY130	Sarir	38.3	0.4
[2.100	Julii	00.0	U. <u>L</u>

^{*} A Former Soviet Republic

opacica. January 2007	APPENDIX A		
	CRUDE STREAM CODES		
COUNTRY			
Stream Code	Stream Name	Gravity	Sulfur
Libya - Continued			
LY131	Zueitina Condensate	65	0.1
LY299	Libyian Miscellaneous	NA	NA
21200	Elbylan Middellanddad	14/1	1473
Malaysia			
MY270	Miri Light	36.3	0.1
MY272	Tembungo	37.5	NA
MY273	Labuan Blend	33.2	0.1
MY274	Tapis	44.3	0.1
MY275	Tembungo	37.4	0
MY276	Bintulu	26.5	0.1
MY277	Bekok	49	NA
MY278	Pulai	42.6	NA
MY279	Dulang	39	0.037
MY299	Malaysian Miscellaneous	NA	NA
Mauritania			
MR100	Chinguetti	28.2	0.51
MR299	Mauritania Miscellaneous	NA	NA
Mexico			
MX280	Isthmus	32.8	1.5
MX281	Maya	22	3.3
MX283	Olmeca	39	NA
MX284	Altamira	16	NA
MX285	Topped Isthmus	26.1	1.72
MX299	Mexican Miscellaneous	NA	NA
Moldava*			
MO299	Moldava Miscellaneous	NA	NA
Netherlands			
NL100	Alba	19.59	NA
NL299	Netherlands Miscellaneous	NA	NA
Neutral Zone			
IY133	Eocene (Wafra)	18.6	4.6
IY135	Hout	32.8	1.9
IY136	Khafji	28.5	2.9
IY137	Burgan (Wafra)	23.3	3.4
IY138	Ratawi	23.5	4.1
IY139	Neutral Zone Mix	23.1	NA
IY140	Khafji Blend	23.4	3.8
IY299	Neutral Zone Miscellaneous	NA	NA

	APPENDIX A		January 200
	CRUDE STREAM CODES		
COUNTRY			
Stream Code	Stream Name	Gravity	Sulfur
Nigeria			
NI141	Forcados Blend	29.7	0.3
NI142	Escravos	36.2	0.1
NI143	Brass River	40.9	0.1
NI144	Qua Iboe	35.8	0.1
NI145	Bonny Medium	25.2	0.2
NI148	Pennington	36.6	0.1
NI149	Bomu	33	0.2
NI150	Bonny Light	36.7	0.1
NI151	Brass Blend	40.9	0.1
NI152	Gilli Gilli	47.3	NA
NI155	Adanga	35.1	NA
NI156	lyak-3	36	NA
NI157	Antan	35.2	NA
NI158	OSO	47	0.06
NI159	Ukpokiti	42.3	0.00
NI160	Yoho	39.6	NA
NI161	Okwori		
		36.9	NA
NI162	Bonga	28.1	NA 0.04
NI163	ERHA	31.7	0.21
NI164	Amenam Blend	39	0.09
NI299	Nigerian Miscellaneous	NA	NA
Norway			
NO158	Ekofisk	43.4	0.2
NO159	Tor	42	0.1
NO161	Statfjord	38.4	0.3
NO165	Heidrun	29	NA
NO166	Norwiegan Forties	37.1	NA
NO167	Gullfaks	28.6	0.4
NO168	Oseberg	32.5	0.2
NO169	Norne	33.1	0.19
NO170	Troll	28.3	0.31
NO171	Draugen	39.6	NA
NO299	Norwiegan Miscellaneous	NA	NA
Oman			
Oman	Omen Frank	20.0	0.0
MU160	Oman Export	36.3	0.8
MU299	Omanian Miscellaneous	NA	NA
Papua New Guinea			
PP110	Kutubu	44	0.04
PP299	Papua New Guinea Miscellaneous	NA	NA

opulied. Garidary 2007	APPENDIX A		
	CRUDE STREAM CODES		
COUNTRY			
Stream Code	Stream Name	Gravity	Sulfur
Down			
Peru	Louata	24	0.0
PE501	Loreto	34	0.3
PE502	Talara	32.7	0.1
PE505	High Cold Test	37.5	NA
PE506	Bayovar	22.6	NA
PE507	Low Cold Test	34.3	NA
PE508	Carmen Central-5	20.7	NA
PE509	Shiviyacu-23	20.8	NA
PE299	Peruvian Miscellaneous	NA	NA
Phillippines			
PH480	Nido	26.5	NA
PH299	Phillippines Miscellaneous	NA	NA
Qatar			
QA170	Dukhan	41.7	1.3
QA171	Qatar Marine	35.3	1.6
QA176	Qatar Marine Qatar Land	41.4	NA
QA170 QA299	Qatar Miscellaneous	NA	NA
QAZ33	Qatai iviiscellarieous	10/1	INA
Ras Al Khaimah			
UJ010	Rak Condensate	54.1	NA
UJ299	Ras Al Khaimah Miscellaneous	NA	NA
Russia*			
RS290	Urals	31	2
RS295	Siberian Light	37.8	0.4
RS299	Russian Miscellaneous	NA	NA
Saudi Arabia			
SA180	Light (Pers. Gulf)	33.4	1.8
SA181	Heavy (Pers. Gulf) (Safaniya)	27.9	2.8
SA182	Medium (Pers. Gulf) (Khursaniyah)	30.8	2.4
SA183	Light (Pers. Gulf) (Berri)	37.8	1.1
SA280	Light (Yanbu)	33.4	1.2
SA281	Heavy (Yanbu)	27.9	2.8
SA282	Medium (Yanbu)	30.8	2.4
SA283	Berri (Yanbu)	37.8	1.1
SA382	Medium (Zuluf/Marjan)	31.1	2.5
SA299	Saudi Arabian Miscellaneous	NA NA	NA
Sharjah	Make 1 Object	07	0.0
UH016	Mubarek, Sharjah	37	0.6
UH018	Sharjah Condensate	49.7	0.1
UH299	Sharjah Miscellaneous	NA	NA

		Opuateu.	January 200
	APPENDIX A		
	CRUDE STREAM CODES		
COUNTRY			
Stream Code	Stream Name	Gravity	Sulfur
		- <i>-</i> ,	
Singapore			
SG420	Rantau	50.5	0.1
SG299	Singapore Miscellaneous	NA	NA
Spain			
SP110	Amposta Marina North	37	NA
SP120	Casablanca	34	NA
SP490	El Dorado	26.6	NA
SP299	Spanish Miscellaneous	NA	NA
Syria			
SY010	Syrian Straight	15	NA
SY011	Thayyem	35	NA
SY012	Omar Blend	38	NA
SY013	Omar	36.5	0.1
SY014	Syrian Light	36	0.6
SY430	Souedie	24.9	3.8
		24.9 NA	
SY299	Syrian Miscellaneous	INA	NA
Thailand			
TH350	Erawan Condensate	54.1	NA
TH355	Sirikit	41	NA
TH356	Nang Nuan	30	NA
TH299	Thailand Miscellaneous	NA	NA
Trinidad			
	Galacta Miy	22.0	U 3
TD194	Galeota Mix	32.8	0.3
TD195	Trintopec	24.8	NA 4.0
TD196	Land/Trinmar	23.4	1.2
TD299	Miscellaneous	NA	NA
Tunisia			
TS022	Zarzaitine	41.9	0.1
TS197	Ashtart	29	1
TS199	El Borma	43.3	0.1
TS200	Ezzaouia-2	41.5	NA
TS299	Tunisian Miscellaneous	NA	NA
Turkey			
TK299	Turkish Miscellaneous	NA	NA
Turkmenistan*			
TX299	Turkmenistan Miscellaneous	NA	NA
Ukraine*			
UP299	Ukraine Miscellaneous	NA	NA

APPENDIX A			
COLINTRY	CRUDE STREAM CODES		
COUNTRY	O. 11		0.16
Stream Code	Stream Name	Gravity	Sulfur
United Kingdom			
UK379	Auk	37.2	0.5
UK380	Beatrice	38.7	0.05
UK381	Brae	33.6	0.03
UK382	Buchan	33.7	0.8
UK383	Claymore	30.5	1.6
UK384	S.V. (Brent)	36.7	0.3
UK385	Tartan	41.7	0.6
UK386	Tern	35	0.7
UK387	Magnus	39.3	0.3
UK388	Dunlin	34.9	0.3
UK390	Fulmar	40	0.4
UK391	Hutton	30.5	0.3
UK392	N.W. Hutton	36.2	0.7
UK393	Maureen	35.5	0.6
UK394	Murchison	38.8	0.3
UK395	Ninian Blend	35.6	0.3
UK400	Montrose	40.1	0.4
UK401		36.5	0.4
UK402	Beryl	35.6	0.4
UK403	Piper Forties	36.6	0.9
UK404	Brent Blend	38	0.3
UK405	Flotta	36 35.7	0. 4 1.1
UK406		35.7 37	
UK408	Thistle	37 38	0.3
	S.V. (Ninian)		0.3
UK409	Argyle	38.6	0.2
UK410	Heather	33.8	0.7
UK415	South Birch	38.6	NA
UK416	Wytch Farm	41.5	NA o.7
UK417	Cormorant, North	34.9	0.7
UK418	Cormorant, South (Cormorant "A")	35.7	0.6
UK419	Alba Foinhaven	19.2	NA o as
UK420		26.3 25.9	0.38
UK421	Schiehallion	25.8 NA	NA NA
UK299	United Kingdom Miscellaneous	INA	NA
Uzbekistan*	11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	NΙΛ	N 1 A
UZ299	Uzbekistan Miscellaneous	NA	NA
Venezuela			
VE201	Jobo (Monagas)	12.6	2
VE202	Lama Lamar	36.7	1
VE203	Mariago	27	1.5
VE204	Ruiz	32.4	1.3
VE205	Tucipido	36	0.3

	APPENDIX A		odridary 200
	CRUDE STREAM CODES		
COUNTRY			
Stream Code	Stream Name	Gravity	Sulfur
Venezuela - Continued			
VE206	Venez Lot 17	36.3	0.9
VE207	Mara 16/18	16.5	3.5
VE210	Tia Juana Light	32.1	1.1
VE211	Tia Juana Med 26	24.8	1.6
VE212	Officina	35.1	0.7
VE213	Bachaquero	16.8	2.4
VE214	Cento Lago	36.9	1.1
VE215	Lagunillas	17.8	2.2
VE216	La Rosa Medium	25.3	1.7
VE217	San Joaquin	42	0.2
VE218	Lagotreco	29.5	1.3
VE219	Lagocinco	36	1.1
VE220	Boscan	10.1	5.5
VE221	Leona	24.1	1.5
VE222	Barinas	26.2	1.8
VE223	Sylvestre	28.4	1.0
VE224	Mesa	29.2	1.2
VE225	Ceuta	31.8	1.2
VE226	Lagomedio	31.5	1.2
VE227	Tigre	24.5	NA
VE228	Anaco Wax	41.5	0.2
VE229	Santa Rosa	41.5	0.2
VE230	Bombai	19.6	1.6
VE301	Aguasay	41.1	0.3
VE302	Anaco	43.4	0.1
VE305	BCF-Bach/Lag17	16.8	2.4
VE306	BCF-Bach/Lag21	20.4	2.1
VE307	BCF-21.9	21.9	NA
VE308	BCF-24	23.5	1.9
VE309	BCF-31	31	1.2
VE310	BCF Blend	34	1
VE312	Bolival Coast	23.5	1.8
VE313	Ceuta/Bach 18	18.5	2.3
VE315	Corridor Block	26.9	1.6
VE316	Cretaceous	42	0.4
VE317	Guanipa	30	0.7
VE319	Lago Mix Med.	23.4	1.9
VE320	Larosa/Lagun	23.8	1.8
VE321	Menemoto	19.3	2.2
VE322	Cabimas	20.8	1.8
VE323	BCF-23	23	1.9
VE324	Oficina/Mesa	32.2	0.9
VE325	Morichal/Monogas	12.6	2.5
VE326	Pilon	13.8	2
VE327	Recon (Venez)	34	NA
VE330	102 Tj (25)	25	1.6

Spaces. Sandary 2007	APPENDIX A		
	CRUDE STREAM CODES		
COUNTRY			
Stream Code	Stream Name	Gravity	Sulfur
		-	
Venezuela - Continued			
VE331	Tjl Cretaceous	39	0.6
VE332	Tia Juana Pesado (Heavy)	12.1	2.7
VE334	Mesa-Recon	28.4	1.3
VE337	Oritupano	19	2
VE338	Hombre Pintado	29.7	0.3
VE339	Merey	17.4	2.2
VE340	Lago Light	41.2	0.4
VE341	Laguna	11.2	0.3
VE342	Bach/Cueta Mix	24	1.2
VE344	Bachaquero 13	13	2.7
VE346	Ceuta - 28	28	1.6
VE348	Temblador	23.1	0.8
VE349	Lagomar	32	1.2
VE350	Taparito	17	NA
VE361	BCF-Heavy	16.7	NA
VE362	BCF-Medium	22	NA
VE364	Caripito Blend	17.8	NA
VE365	Laguna/Ceuta Mix	18.1	NA
VE369	Morichal	10.6	NA
VE370	Pedenales	20.1	NA
VE372	Quiriquire	16.3	NA
VE373	Tucupita	17	NA
VE374	Furrial-2 (E. Venezuela) Curazao Blend	27	NA
VE375		18 16	NA 2.14
VE376 VE377	Zuata Santa Barbara		3.14 NA
	Santa Barbara	36.5	
VE378 VE379	Cerro Negro BCF22	15 21.1	NA 2.11
VE379 VE380	Hamaca	26	1.55
VE399	Venezuelan Miscellaneous	NA	NA
V L 233	v GHGZUGIAH MHSCEHAHECUS	INA	INA
Vietnam			
VM010	Bach Ho (White Tiger)	38.6	0
VM011	Dai Hung (Big Bear)	36.9	0.1
VM299	Vietnam Miscellaneous	NA	NA
			, .
Yemen, Arab Republic			
YE010	North Yemeni Blend	40.5	NA
YE011	Alif	40.4	0.1
YE012	Marib Lt.	40	0.2
YE013	Masila Blend	30-31	0.6
YE299	Yemeni Miscellaneous	NA	NA

		Upuaieu.	. January 20
	APPENDIX A		
	CRUDE STREAM CODES		
COUNTRY			
Stream Code	Stream Name	Gravity	Sulfur
Yemen, Peoples Democrat	ic Republic		
YS101	Shabwa Crude	NA	NA
YS299	South Yemeni Miscellaneous	NA	NA
Zaire (see Congo Kinshasa	a)		
Undefined			
ZZ299	Undefined Miscellaneous	NA	NA

		U.S. PORT CODES
District Code	Port Code	Name
01		PORTLAND, MAINE
	01 02 03 04 05 06 07 08 09 10 11 12 15 18 21 22 27 31 32 52 81	Portland Bangor (including Brewer) Eastport (including Cutler, Lubec) Jackman Vanceboro Houlton Fort Fairfield Van Buren Madawaska Fort Kent Bath Bar Harbor Calais (including Robbinston) Limestone Rockland Jonesport Bridgewater Portsmouth, NH Belfast (including Bucksport, Sandy Point, Winterport) Searsport Lebanon Municipal Airport, Lebanon, NH
02		ST. ALBANS, VERMONT
	01 03 06 07 09 11	St. Albans Richford Beecher Falls Burlington Derby Line Norton Highgate Springs/Alburg
04		BOSTON, MASSACHUSETTS
	01 02 03 04 05 06 07 08 09 10 11 12 13 16 17	Boston (including Chelsea, Revere, Braintree, Weymouth, Quincy, Everett) Springfield Worcester Gloucester New Bedford Plymouth Fall River Salem Provincetown Bridgeport, CT Hartford, CT New Haven, CT New London, CT (including Groton) Lawrence Logan Airport

District Code	Port Code	Name
05		PROVIDENCE, RHODE ISLAND
	01 02 03	Newport Providence Mellville (including Portsmouth)
07		OGDENSBURG, NEW YORK
	01 04 05 06 08 11 12 14	Ogdensburg Massena Fort Covington Cape Vincent Alexandria Bay Chateaugay Champlain-Rouses Point Clayton Trout River
09		BUFFALO, NEW YORK
	01 03 04 05 06 07 71 72	Buffalo-Niagara Falls Rochester Oswego Sodus Point Syracuse Utica TNT Skypak, Buffalo Swift Sure Courier Services, Ltd.
10		NEW YORK CITY, NEW YORK
	01 02 03 04 12 69 70 71 72 73 74 75 76 77 78 81	New York Albany OR 46-01, Newark, NJ OR 46-02, Perth Amboy, NJ OR 47-01, JFK International Airport OR 46-70, UPS, Newark, NJ OR 47-70, Federal Express, Jamaica, NY OR 47-71, NYACC, Jamaica, NY OR 47-72, DHL, Jamaica, NY OR 47-73, Emery Worldwide OR 47-74, Air France (Mach Plus) OR 47-75, Dworkin/Cosell Courier OR 47-76, Swiss Air (Skyracer) OR 47-77, Alitalia (Aliexpress) OR 47-48, TNT Skypak, JFK Airport OR 46-81, Morristown Airport, Newark, NJ

		U.S. PORT CODES
District Code	Port Code	Name
11		PHILADELPHIA, PENNSYLVANIA
	01 02 03 04 05 06 07 08 09 13 18 19	Philadelphia, PA Chester, PA Wilmington, DE (including Claymont, Delaware City, Edgemoor, Pigeon Point, Reedy Point) Pittsburgh, PA Paulsboro, NJ (including Billingsport, Eagle Point, Mantua Creek, Thompson Point, Westville) Wilkes Barre/Scranton, PA Camden, NJ (including Petty Island, Delair) Philadelphia International Airport Harrisburg, PA Gloucester City, NJ Marcus Hook, PA Lehigh Valley Port of Entry Lehigh Valley, PA
13		BALTIMORE, MARYLAND
	01 02 03 04 05	Annapolis Cambridge Baltimore Crisfield Baltimore - Washington International Airport
14		NORFOLK, VIRGINIA
	01 02 04 08 09 10	Norfolk, (including Portsmouth) Newport News (including York River) Richmond-Petersburg (including Appomattox & James Rivers) Hopewell Charleston, WV Front Royal, VA
15		WILMINGTON, NORTH CAROLINA
	01 02 03 06 11 12	Wilmington Winston-Salem Durham Reidsville Morehead - Beaufort Charlotte
16		CHARLESTON, SOUTH CAROLINA
	01 02 03 04	Charleston Georgetown Greenville-Spartanburg, SC Columbia
17		SAVANNAH, GEORGIA
	01 02 04	Brunswick Savannah Atlanta

		0.5.1 OKT GODES
District Code	Port Code	Name
18		TAMPA, FLORIDA
	01 03 05 07 08 14 16 18 19 21 81 82 83 84	Tampa (including Port Tampa) Jacksonville Fernandina Beach Boca Grande Orlando St. Petersburg Port Canaveral Panama City, FL Pensacola, FL Port Manatee Southwest Florida Regional Airport, Ft. Myers, FL Sanford Regional Airport Sarasota - Bradenton Airport Dayton Beach Airport Melbourne Regional Airport
19		MOBILE, ALABAMA
	01 02 03 04 10	Mobile, AL (including Theodore) Gulfport, MS Pascagoula, MS Birmingham, AL Huntsville, AL
20		NEW ORLEANS, LOUISIANA
	01* 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 81 82 95	Morgan City New Orleans, LA (including Belle Chasse, Concession, Gretna, Harvey Inner Harbor, Navigation Canal, Marrero, Seatrain Landing, Southport, Westwego) Little Rock-North Little Rock, AR Baton Rouge, LA Port Sulphur, LA Memphis, TN Nashville, TN Chattanooga, TN Destrehan, LA (including Luling) Gramercy, LA Greenville, MS Avondale, LA St. Rose, LA Good Hope, LA Vicksburg, MS (including Jackson Municipal Airport) Knoxville, TN Lake Charles, LA Shreveport - Bossier City Jackson Municipal Airport, Jackson, MS Tri-City user Fee Airport, Bountville, TN Federal Express, Memphis, TN

^{*}Correction. The Louisiana Offshore Oil Port, known as the LOOP, does not have its own port code. When importing oil through the LOOP, use the port code for Morgan City, Louisiana, 2001. Enter an asterisk beside the Morgan City port code (i.e., 2001*) and write LOOP in the Explanatory Notes (i.e., *LOOP) to distinguish LOOP cargos from Morgan City cargos. No longer use New Orleans (2002*) to represent the LOOP.

		U.S. PORT CODES
District Code	Port Code	Name
21		PORT ARTHUR, TEXAS
	01 02 03 04	Port Arthur, TX Sabine, TX Orange, TX Beaumont, TX (including Port Neches)
23		LAREDO, TEXAS
	01 02 03 04 05 07 08 09	Brownsville-Cameron County (including Port Isabel) Del Rio Eagle Pass Laredo Hildago Rio Grande City San Antonio Progresso Roma
24		EL PASO, TEXAS
	02 03 04 06 07 08 81	El Paso, TX (including Ysleta) Presido, TX Fabens,TX Columbus, NM Albuquerque, NM Dona Ana County, NM Santa Teresa Airport, Dona Ana County, NM
25		SAN DIEGO, CALIFORNIA
	01 02 03 04 05 06 07	San Diego Andrade Calexico San Ysidro Tecate Otay Mesa Station Calexico - East
26		NOGALES, ARIZONA
	01 02 03 04 05 06 08 09	Douglas Lukeville Naco Nogales Phoenix Sasabe San Luis Tucson

District Code	Port Code	Name
27		LOS ANGELES, CALIFORNIA
	04	Los Angeles
	07	Port San Luis (including San Luis Obispo)
	09	Long Beach (including Huntington Beach, Newport Bay)
	11	El Segundo
	12	Ventura
	13	Port Hueneme
	15	Capitan
	19	Morro (including Estero Bay)
	20	Los Angeles International Airport
	21	Ontario International Airport
	22	Las Vegas, NV
	70	DHL, Los Angeles, CA
	72	Gateway Frieght Services, LAX
	73	Air Cargo Handling Services, Inc.
	74	Virgin Atlantic Cargo, LAX, CA
	75	TNT Express Worldwide, Los Angeles, CA
	76	IBC Pacific, CA
	95	UPS, Ontario, CA
28		SAN FRANCISCO, CALIFORNIA
	01	San Francisco International Airport
	02	Eureka
	03	Fresno
	05	Monterey
	09	San Francisco
	10	Stockton
	11	Oakland
	12	Richmond
	13	Alameda
	15	Crockett
	16	Sacramento
	20	Martinez
	21	Redwood City
	27	Selby
	28	San Joaquin River (including Antioch, Mayberry Slough, Pittsburgh; excluding Stockton)
	29	San Pablo Bay (including San Pablo, Mare Island Strait, Oleum, Vallejo)
	30	Carquinez Strait (including Benicia, Port Costa; excluding Crockett, Martinez, Selby)
	31	Suisun Bay (including Avon, Suisun Slough, Sacramento Point)
	33	Reno, Nevada
	34	San Jose International Airport San Francisco, CA
	70	DHL Worldwide Express, San Francisco, CA
	71	Air Cargo Handling Services, San Francisco, CA
	72	TNT Skypak, San Francisco, CA
	73	IBC Pacific, Burlingame, CA

Port Code	Name
	COLUMBIA-SNAKE
01 02 03 04 05 07 08 09 10 81 91	Astoria, OR Newport, OR (including Toledo) Coos Bay, OR (including North Bend and all points on Coos Bay in OR, Empire, Coos Bay, Millington) Portland, OR (including Linnton) Longview, WA Boise, ID Vancouver, WA Kalama, WA Portland International Airport Kingsley Field, Klamath Falls, OR Federal Express, Portland, OR
	SEATTLE, WASHINGTON
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 22 23 25 26 27 29 71 72 73 74 81	Seattle (including Point Wells) Tacoma Aberdeen-Hoquiam (including Grays Harbor) Blaine Bellingham Everett Port Angeles Port Townsend Sumas Anacortes Nighthawk Danville Ferry Friday Harbor Boundary Laurier Point Roberts Kenmore Air Harbor Oroville Frontier Spokane Lynden Metaline Falls Olympia Neah Bay Seattle-Tacoma International Airport UPS, Seattle, WA Avion Brokers, Seattle, WA DHL Worldwide Express, Seattle, WA Airborne Express, Seattle, WA Ariborne Express, Seattle, WA Yakima Air Terminal, Yakima, WA User Fee Airport, Moses Lake, WA
	Ode 01 02 03 04 05 07 08 09 10 81 91 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 22 23 25 26 27 29 71 72 73 74

	U.S. PORT CODES		
District Code	Port Code	Name	
31		ANCHORAGE, ALASKA	
	01 02 04 05 06 07 11 12 15 24 25 26 27 81 95	Juneau Ketchikan (including Ward Cove and Herring Bay) Alcan Wrangell Dalton Cache Valdez Fairbanks Petersburg Sitka Pelican Sand Point Anchorage Kodiak St. Paul Airport, Anchorage, AK Federal Express, Anchorage, AK UPS, Anchorage, AK	
32		HONOLULU, HAWAII	
	01 02 03 04 05 06 95	Honolulu (including Pearl Harbor) Hilo Kahului Nawiliwvili-Port Allen Honolulu International Airport Kona UPS, Honolulu	
33		GREAT FALLS, MONTANA	
	01 02 03 04 05 06 07 08 09 10 12 16 17 18 19 21 22 82	Raymond Eastport, ID Salt Lake City, UT Great Falls Butte Turner Denver, CO Porthill, ID Scobey Sweetgrass Whitetail Piegan Opheim Roosville Morgan Whitlash Del Bonita Natrona County International Airport, Casper, WY	
34		PEMBINA, NORTH DAKOTA	
	01 02 03 04	Pembina, ND Noyes, MN Portal, ND Neche, ND	

		U.S. PORT CODES
District Code	Port Code	Name
34		PEMBINA, NORTH DAKOTA - Continued
	05 06 07 08 09 10 13 14 15 16 17 19 20 21 22 23 24 25 26 81	St. John, ND Northgate, ND Walhalla, ND Hannah, ND Sarles, ND Ambrose, ND Antler, ND Sherwood, ND Hansboro, ND Maida, ND Fortuna, ND Westhope, ND Noonan, ND Carbury, ND Dunseith, ND Warroad, MN (including Oak Island) Baudette, MN Pinecreek, MN Roseau, MN Hector International Airport, Fargo, ND
35		MINNEAPOLIS, MINNESOTA
	01 02	Minneapolis-St. Paul Sioux Falls, SD
36		DULUTH, MINNESOTA
	01 02 04 08 13	Duluth, MN Ashland, WI International Falls-Ranier, MN Superior, WI Grand Portage, MN Silver Bay, MN (including Taconite)
37		MILWAUKEE, WISCONSIN
	01 02 03 06 07 08	Milwaukee Marinette (including Menominee, Michigan) Green Bay (including De Pere) Manitowoc Sheboygan Racine (including Kenosha)
38		DETROIT, MICHIGAN
	01 02 03 04 05 06 08	Detroit (including Ecorse, Riverview, River Rouge, Trenton and Wyandotte) Port Huron (including Black River, Marysville, and St. Clair) Sault Ste. Marie (including Port Island, Munising) Saginaw-Bay City-Flint (including Bangor, Carrollton, Essexville) Battle Creek Grand Rapids Escanaba

		U.S. PORT CODES
District Code	Port Code	Name
38		DETROIT, MICHIGAN - Continued
	09 14 15 16 18 19 20 42 43 44 81 82	Marquette Algonac (including Roberts Landing) Muskegon (including Manistee) Grand Haven Roger City (including Calcite) Detour Mackinac Island Presque Isle Alpena (including Stoneport, Bay Shore) Ferrysburg Oakland/Pontiac Airport, Detroit, MI Willow Run Airport, Ypsilant, MI
39		CHICAGO, ILLINOIS
	01 02 03 04 05 06 07 08 81 82 83 91	Chicago, IL (including Waukegan Harbor, Calumet Harbor, and Chicago River to Lockport) Peoria, IL Omaha, NB East Chicago, IN Gary, IN (including Michigan City Harbor) O'Hare International Airport Des Moines, IA Davenport, IA, Rock Island and Moline, IL Waukegan Regional Airport, Chicago, IL Greater Rockford Airport, Rockford, IL Pal-Waukee User Fee Airport Whelling, IL Nippon Courier Hub, Chicago, IL
41		CLEVELAND, OHIO
	01 02 03 04 05 06 08 09 10 11 12 15 16 17 21 70 81 82 83 95 96 97 98	Cleveland, OH Cincinnati, OH-Lawrenceburg Columbus, OH Dayton, OH Toledo, Sandusky Erie, PA OR 41-22 Ashtabula, OH OR 41-22 Conneaut, OH Indianapolis, IN Fairport, OH Akron, OH Louisville, KY Owensboro, KY- Evansville, IN Huron, OH Lorain, OH Burlington Air Express Airborne Air Park, Wilmington, OH Rickerbacker Airport, Columbus, OH Bluegrass Airport, Lexington, KY Emery World-Wide, Dayton, OH UPS, Louisville, KY DHL, Cincinnati, OH FEDEX Courier Hub Facility, Indianapolis, IN

		U.S. PORT CODES
District Code	Port Code	Name
45		ST. LOUIS, MISSOURI
	01 02 03 04 05	Kansas City, MO St. Joseph, MO St. Louis, MO Wichita, KS Springfield, MO
49		SAN JUAN, PUERTO RICO
	01 04 05 06 07 08 09 11 12	Aquadilla Fajardo Guanica Humacao Mayaguez Ponce San Juan Jobos Guayanilla San Juan International Airport
51		VIRGIN ISLANDS OF THE UNITED STATES
	01 02 03 04 05	Charlotte Amalie Cruz Bay Coral Bay Christiansted Frederiksted
52		MIAMI, FLORIDA
	01 02 03 04 05 06 70 73	Miami Key West Port Everglades (including Fort Lauderdale, Hollywood, and Dania) West Palm Beach Fort Pierce Miami International Airport International Courier Association UPS Miami International Airport
53		HOUSTON, TEXAS
	01 06 09 10 11 12	Houston (including Baytown) Texas City Houston Intercontinental Airport Galveston, TX Freeport, TX Corpus Christi (including Port Aransas, Ingleside Terminal) Port Lavaca
54		WASHINGTON, D.C.
	01 02	Washington, D.C. Alexandria, VA

1		Opdated: February 2005		
APPENDIX B U.S. PORT CODES				
District Code	Port Code	Name		
55		DALLAS/FORT WORTH, TEXAS		
	01 02 03 04 05 06 07 82 83 84	Dallas/Fort Worth, TX Amarillo, TX Lubbock, TX Oklahoma City, OK Tulsa, OK Austin, TX San Antonio Midland International Airport, Midland, TX Fort Worth Alliance Airport, Dallas, TX		