Independent Statistics & Analysis		OMB No. 1905-0165									
eia U.S. Energy Informati- Administration	on	Expiration Date: mm/dd/yyyy									
		Product No.:yyyy.xx									
		Burden: 2.25 hours									
	FORM EI	A-817									
МО	NTHLY TANKER AND BAR	GE MOVEMENTS REPORT									
This report is mandatory under 15 U.S.C §772(b). Failure to comply may result in criminal fines, civil penalties and other sanctions as provided by law. For further information concerning sanctions and data protections see the provision on sanctions and the provision concerning the confidentiality of information in the instructions. 18 U.S.C. §1001 makes it a criminal offense for any person knowingly and willingly makes to any Agency or Department of the United States any false, fictitious, or fraudulent statements as to any matter within its jurisdiction.											
PART 1. RESPONDENT IDENTIFICATIO	ON DATA	PART 2. SUBMISSION/RESUBMISSION INFORMATION									
REPORT PERIOD: Month	Year	If this is a resubmission, enter an "X" in the box:									
EIA ID NUMBER:		A completed form must be received by the 20th calendar day following the end of the report month.									
If any Respondent Identification Data has enter an "X" in the box:	changed since the last report,	Forms may be submitted using one of the following methods:									
Doing Business As: Physical Address (e.g., Street Address, B	uilding Number Eloor Suite):	Secure File Transfer: https://signon.eia.doe.gov/upload/noticeoog.jsp									
r nysical Address (e.g., Street Address, D	maning Number, Ploof, Suite).										
City State:	Zip:										
Mailing Address of Contact (e.g., PO Box, mailing addresses are the same, only com	RR): If the physical and plete the physical address.										
		Electronic Transmission:									
City State:	Zip:	For the PC Electronic Data Reporting Option (PEDRO) software, call (202) 586-9659.									
Contact Name:		(See Form instructions, pg 1)									
Phone No.:	Ext:										
Fax No.: Email address:		Questions? Call: 202-586-6254									
		Questions? Cail. 202-300-0234									
Comments: Identify any unusual aspects of v	our reporting month's operations. (7	Fo separate one comment from another, press ALT+ENTER.)									
	<u>,</u>										

eia Laborator Statebra B. Solytor U.S. Energy Information Administration											Expiratio	OMB No. : in Date: m Product N Burden: :	m/dd/yyy o.:yyyy.x	
			MONTHL	Y TANKE	FORM R AND BA	EIA-817 RGE MO	VEMENTS	REPORT						
REPORTING PERIOD: Month	Year	EIA ID NUMBER:									RESUBMISSION:			
PART 3. PRODUCT TANKER/BARGE MO	IGE MOVEMENTS BETWEEN PAD DISTRICTS (Thousand Barrels)											1	5	
	Receiving PADD	2 3 5 1 3					1A	1B	5	5 1 3				
	Product	-			-	5		10	10	2		-	-	
Item Description	Code													
Crude Oil	050													
Biofuels and Fuels from Non-Biogenic Waste:														
Fuel Ethanol	141													
Biodiesel	203													
Renewable Diesel Fuel	205			I	I		l						I	
Other renewable fuels and intermediate proc	ducts 207													
Natural Gas Liquids:	108													
Ethane	246													
Propane														
Normal Butane	244													
Isobutane	245 812													
Unfinished Oils Finished Motor Gasoline:	012													
Reformulated. Blended with Fuel Ethanol	125													
Reformulated, Blended With Fuel Ethanol Reformulated, Other	125													
Conventional . Blended with Fuel Ethanol	127													
Ed55 and Lower	166													
Greater than Ed55	166													
Conventional, Other	149						-							
Motor Gasoline Blending Components:	130													
Reformulated Blendstock for Oxygenate Ble (RBOB)	nding 118													
Conventional Blendstock for Oxygenate Ble (CBOB)	nding 139													
Gasoline Treated as Blendstock (GTAB)	117													
All Other Motor Gasoline Blending Compone														
Finished Aviation Gasoline	111													
Special Naphthas	051				1									
Kerosene-type Jet Fuel	213				1									
Kerosene	311													
Distillate Fuel Oil:														
15 ppm sulfur and under	465													
Greater than 15 ppm to 500 ppm sulfur (incl.					1									
Greater than 500 ppm sulfur	467													
Residual Fuel Oil:														
Under 0.31% sulfur	508													
0.31% to 1.00% sulfur (incl.)	509				1									
Over 1.00% sulfur	510													
Lubricants	854													
Asphalt and Road Oil	931													
Wax	070													
Petrochemical Feedstocks:														
Naphtha less than 401°F end-point	822													
Other Oils greater than or equal to 401°F en														
Miscellaneous Products	888													
TOTAL	999													