Facility Diesel Fuel Sulfur Report Instructions OMB Control No. 2060-0308 expires 12/31/2011

NRLM Diesel Fuel Sulfur Pre-Compliance Report Report Form ID: DSF0951

Use Spreadsheet Template: DSF0951.xls

Except as provided in 40 CFR 80.603, beginning June 1, 2005, and for each year until June 1, 2011, a separate Pre-Compliance report must be submitted for each facility refining or importing NRLM diesel fuel subject to 40 CFR Subpart I - Motor Vehicle Diesel Fuel. Additional information required under 40 CFR 80.603 must be submitted as a supplement to this form – this includes information regarding engineering plans, permit status, small refiner requirements, GPA refiner requirements, etc. To facilitate EPA's report on generalized PADD MVNRLM Diesel Fuel data, please submit an electronic copy of this report via email or on floppy diskette or CD. Supplemental information also may be submitted electronically or it may be submitted in hard copy. See contact and address information at the end of these instructions for a variety of submission options.

No.	Field Name	Units	Field Formats, Codes, & Special Instructions
1.	Report Form ID		AAAAAA ; Character. Enter DSF0951 for this Non-Road Locomotive & Marine (NRLM) Diesel Fuel Sulfur Pre-Compliance Report
2.	Report Type		A ; Character. Submit only one Original report, submit any corrections or updates as Resubmission(s):
			O: Original R: Resubmission
3.	СВІ		A ; Character. Specify if the data contained within the report is claimed as Confidential Business Information (CBI) under 40 CFR Part 2, subpart B:
			Y: Confidential Business Information N: Non-Confidential Business Information
4.	Report Date		MM/DD/YYYY ; <i>Character</i> . This is the date the original or resubmitted report is created.
5.	Report Year		YYYY ; Character. Averaging/compliance period the report covers. If an annual compliance period spans two years, enter the second year.
6.	Company/Entity ID		AAAA ; Character. The four Character EPA-assigned ID for a company/entity (refiner, importer, etc.).
7.	Facility ID		AAAA ; Character. The five Character EPA-assigned ID for a facility. Please include any preceding zeros.
8.	СТА		A ; Character. Credit Trading Area (CTA). (If applicable) For Motor Vehicle Diesel Fuel Credits only, enter the appropriate credit trading area code as defined in 80.531(a)(5) – Areas are numbered 1 through 7.
9.	2010, 15 ppm MVNRLM Crude Volume	average gallons/day	999999999; <i>Number</i> . For the period 6/1/2010 to 12/31/2010, estimate Production/ Import volume of 15 ppm MVNRLM Diesel Fuel produced from crude.

Issue Date: 08/01/2005

Revised: 04/14/2009

NRLM Diesel Fuel Sulfur Pre-Compliance Report Report Form ID: DSF0951 Issue Date: 08/01/2005 Revised: 04/14/2009

No.	Field Name	Units	Field Formats, Codes, & Special Instructions
10.	2011, 15 ppm MVNRLM Crude Volume	average gallons/day	999999999; <i>Number</i> . Estimate 2011 Production/ Import volume of 15 ppm MVNRLM Diesel Fuel produced from crude.
11.	2012, 15 ppm MVNRLM Crude Volume	average gallons/day	9999999999 ; <i>Number</i> . Estimate 2012 Production/ Import volume of 15 ppm MVNRLM Diesel Fuel produced from crude.
12.	2013, 15 ppm MVNRLM Crude Volume	average gallons/day	9999999999 ; <i>Number</i> . Estimate 2013 Production/ Import volume of 15 ppm MVNRLM Diesel Fuel produced from crude.
13.	2014a, 15 ppm MVNRLM Crude Volume	average gallons/day	9999999999 ; <i>Number</i> . For the period 1/1/2014 to 5/31/2014, estimate Production/ Import volume of 15 ppm MVNRLM Diesel Fuel produced from crude.
14.	2014b, 15 ppm MVNRLM Crude Volume	average gallons/day	999999999; <i>Number</i> . For the period 6/1/2014 to 12/31/2014, estimate Production/ Import volume of 15 ppm MVNRLM Diesel Fuel produced from crude.
15.	2010, 15 ppm MVNRLM non- Crude Volume	average gallons/day	9999999999 ; <i>Number</i> . For the period 6/1/2010 to 12/31/2010, estimate Production/ Import volume of 15 ppm MVNRLM Diesel Fuel produced from sources other than crude.
16.	2011, 15 ppm MVNRLM non- Crude Volume	average gallons/day	9999999999 ; <i>Number</i> . Estimate 2011 Production/ Import volume of 15 ppm MVNRLM Diesel Fuel produced from sources other than crude.
17.	2012, 15 ppm MVNRLM non- Crude Volume	average gallons/day	9999999999 ; <i>Number</i> . Estimate 2012 Production/ Import volume of 15 ppm MVNRLM Diesel Fuel produced from sources other than crude.
18.	2013, 15 ppm MVNRLM non- Crude Volume	average gallons/day	9999999999 ; <i>Number</i> . Estimate 2013 Production/ Import volume of 15 ppm MVNRLM Diesel Fuel produced from sources other than crude.
19.	2014a, 15 ppm MVNRLM non- Crude Volume	average gallons/day	9999999999 ; <i>Number</i> . For the period 1/1/2014 to 5/31/2014, estimate Production/ Import volume of 15 ppm MVNRLM Diesel Fuel produced from sources other than crude.
20.	2014b, 15 ppm MVNRLM non- Crude Volume	average gallons/day	999999999; <i>Number</i> . For the period 6/1/2014 to 12/31/2014, estimate Production/ Import volume of 15 ppm MVNRLM Diesel Fuel produced from sources other than crude.

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No.	Field Name	Units	Field Formats, Codes, & Special Instructions
21.	2010, 500 ppm NRLM Crude Volume	average gallons/day	9999999999 ; <i>Number</i> . For the period 6/1/2010 to 12/31/2010, estimate Production/ Import volume of 500 ppm NRLM Diesel Fuel produced from crude.
22.	2011, 500 ppm NRLM Crude Volume	average gallons/day	999999999 ; <i>Number</i> . Estimate 2011 Production/ Import volume of 500 ppm MVNRLM Diesel Fuel produced from crude.
23.	2012, 500 ppm NRLM Crude Volume	average gallons/day	999999999 ; <i>Number</i> . Estimate 2012 Production/ Import volume of 500 ppm NRLM Diesel Fuel produced from crude.
24.	2013, 500 ppm NRLM Crude Volume	average gallons/day	999999999 ; <i>Number</i> . Estimate 2013 Production/ Import volume of 500 ppm NRLM Diesel Fuel produced from crude.
25.	2014a, 500 ppm NRLM Crude Volume	average gallons/day	9999999999 ; <i>Number</i> . For the period 1/1/2014 to 5/31/2014, estimate Production/ Import volume of 500 ppm NRLM Diesel Fuel produced from crude.
26.	2014b, 500 ppm NRLM Crude Volume	average gallons/day	9999999999 ; <i>Number</i> . For the period 5/1/2014 to 12/31/2014, estimate Production/ Import volume of 500 ppm NRLM Diesel Fuel produced from crude.
27.	2010, 500 ppm NRLM non-Crude Volume	average gallons/day	9999999999 ; <i>Number</i> . For the period 6/1/2010 to 12/31/2010, estimate Production/ Import volume of 500 ppm NRLM Diesel Fuel produced from sources other than crude.
28.	2011, 500 ppm NRLM non-Crude Volume	average gallons/day	999999999 ; <i>Number</i> . Estimate 2011 Production /Import volume of 500 ppm NRLM Diesel Fuel produced from sources other than crude.
29.	2012, 500 ppm NRLM non-Crude Volume	average gallons/day	9999999999 ; <i>Number</i> . Estimate 2012 Production/ Import volume of 500 ppm NRLM Diesel Fuel produced from sources other than crude.
30.	2013, 500 ppm NRLM non-Crude Volume	average gallons/day	999999999 ; <i>Number</i> . Estimate 2013 Production/ Import volume of 500 ppm NRLM Diesel Fuel produced from sources other than crude.
31.	2014a, 500 ppm NRLM non-Crude Volume	average gallons/day	9999999999 ; <i>Number</i> . For the period 1/1/2014 to 5/31/2014, estimate Production/ Import volume of 500 ppm NRLM Diesel Fuel produced from sources other than crude.

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No.	Field Name	Units	Field Formats, Codes, & Special Instructions
32.	2014b, 500 ppm NRLM non-Crude Volume	average gallons/day	999999999; <i>Number</i> . For the period 6/1/2014 to 12/31/2014, estimate Production/ Import volume of 500 ppm NRLM Diesel Fuel produced from sources other than crude.
33.	2006, HS Credit Generation	total credits	999999999 ; <i>Number</i> . All refiners and importers, if participating, estimate High-Sulfur NRLM credits generated during the period 6/1/2006 to 12/31/2006.
34.	2007, HS Credit Generation	total credits	99999999 ; <i>Number</i> . All refiners and importers, if participating, estimate High-Sulfur NRLM credits generated during the period 1/1/2007 to 5/31/2007. Small Refiners, if participating, estimate 2007 High-Sulfur NRLM credits generated.
35.	2008, HS Credit Generation	total credits	999999999 ; <i>Number</i> . Small Refiners only, if participating, estimate 2008, High-Sulfur NRLM credits generated.
36.	2009, HS Credit Generation	total credits	999999999 ; <i>Number</i> . Small Refiners only, if participating, estimate 2009, High-Sulfur NRLM credits generated.
37.	2010, HS Credit Generation	total credits	99999999 ; <i>Number</i> . Small Refiners only, if participating, estimate 2010, High-Sulfur NRLM credits generated.
38.	2007, HS Credit Use	total credits	999999999 ; <i>Number</i> . All refiners and importers, estimate High-Sulfur NRLM credits used during the period 6/1/2007 to 12/31/2007.
39.	2008, HS Credit Use	total credits	99999999 ; <i>Number</i> . All refiners and importers, estimate High-Sulfur NRLM credits used during 2008.
40.	2009, HS Credit Use	total credits	999999999 ; <i>Number</i> . All refiners and importers, estimate High-Sulfur NRLM credits used during 2009.
41.	2010, HS Credit Use	total credits	999999999 ; <i>Number</i> . All refiners and importers, estimate High-Sulfur NRLM credits used during the period 1/1/2010 to 5/31/2010.
42.	2009, 500 ppm Credit Generation	total credits	999999999 ; <i>Number</i> . All refiners and importers, if participating, estimate 500 ppm Sulfur NRLM credits generated during the period 6/1/2009 to 12/31/2009.
43.	2010, 500 ppm Credit Generation	total credits	99999999; <i>Number</i> . All refiners and importers, if participating, estimate 500 ppm Sulfur NRLM credits generated during the period 1/1/2010 to 5/31/2010. Small Refiners, if participating, estimate 2010, 500 ppm Sulfur NRLM credits generated.

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No.	Field Name	Units	Field Formats, Codes, & Special Instructions
44.	2011, 500 ppm Credit Generation	total credits	999999999 ; <i>Number</i> . Small Refiners only, if participating, estimate 2011, 500 ppm Sulfur NRLM credits generated.
45.	2012, 500 ppm Credit Generation	total credits	999999999 ; <i>Number</i> . Small Refiners only, if participating, estimate 2012, 500 ppm Sulfur NRLM credits generated.
46.	2013, 500 ppm Credit Generation	total credits	999999999 ; <i>Number.</i> Small Refiners only, if participating, estimate 2013, 500 ppm Sulfur NRLM credits generated.
47.	2010, 500 ppm Credit Use	total credits	999999999 ; <i>Number</i> . All refiners and importers, estimate 500 ppm Sulfur NRLM credits used during the period 6/1/2010 to 12/31/2010.
48.	2011, 500 ppm Credit Use	total credits	999999999 ; <i>Number</i> . All refiners and importers, estimate 500 ppm Sulfur NRLM credits used during 2011.
49.	2012, 500 ppm Credit Use	total credits	999999999 ; <i>Number</i> . All refiners and importers, estimate 500 ppm Sulfur NRLM credits used during 2012.
50.	2013, 500 ppm Credit Use	total credits	999999999 ; <i>Number</i> . All refiners and importers, estimate 500 ppm Sulfur NRLM credits used during 2013.
51.	2014, 500 ppm Credit Use	total credits	999999999 ; <i>Number</i> . All refiners and importers, estimate 500 ppm Sulfur NRLM credits used during the period 1/1/2014 to 5/31/2014.

Electronic Submission Sample Record:

500, 500,0,0,0,0,0

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<u>Contact Information and Submitting Motor Vehicle Diesel Fuel Sulfur Pre-Compliance Reports</u>
Submissions via e-mail, please send electronic reports to:

Chris McKenna 202-343-9037 mckenna.chris@epa.gov

Submissions via U.S. mail, please send to:

U.S. EPA Diesel Pre-Compliance Reporting (6406J) 1200 Pennsylvania Ave. NW Washington, DC 20460

Submissions via overnight or courier service, please send to:

U.S. EPA

Attn: Diesel Pre-Compliance Reporting - Chris McKenna

Rm. 627N

Phone: (202) 343-9037 1310 L Street, NW Washington, DC 20005

Paperwork Reduction Act Statement

The public reporting and recordkeeping burden for this collection of information is estimated to average 30 minutes per response. Burden means the total time, effort, or financial resources expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal agency. This includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to a collection of information; search data sources; complete and review the collection of information; and transmit or otherwise disclose the information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number.

Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

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