

Environmental Protection Division P.O. Box 1663, MS J978 Los Alamos, New Mexico 87545 (505) 667-2211/FAX: (505) 665-8858

Date: September 17, 2007 Refer to: ENV-DO-07-019

Ms. Debra McElroy
Compliance & Enforcement Section
New Mexico Environment Department
Air Quality Bureau
2048 Galisteo Street
Santa Fe, NM 87505

IDEA ID NO. 856 – LOS ALAMOS NATIONAL LABORATORY (LANL) OPERATING PERMIT NO: P100M1 SEMI-ANNUAL EMISSIONS REPORT – JANUARY 1, 2007 TO JUNE 30, 2007

Dear Ms. McElroy:

Enclosed is Los Alamos National Laboratory's (LANL) semi-annual emissions report for the period January 1, 2007 through June 30, 2007. This report is required by permit condition 4.1 and is submitted within 90 days from the end of the reporting period as required by permit condition 4.3.

The semi-annual emissions report includes actual emissions from permitted sources included in section 2.0 of LANL's Operating Permit. Emissions are also reported from insignificant boiler and generator sources. These sources are included to demonstrate that LANL has not exceeded Prevention of Significant Deterioration (PSD) applicability thresholds. In this report, actual emissions are listed along with the emission limits for ease in comparing and verifying compliance. No annual emission limits were exceeded during this reporting period.

Should you have any questions or comments regarding the information provided in this report, please contact Steve Story at (505) 665-2169.

Sincerely

Victoria A George Division Leader

**Environmental Protection Division** 

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## **Enclosures**

# Cy:

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ENV-EAQ Title V Emissions Report File

ENV-EAQ Reading File

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# LA-UR-07-5846

Approved for public release; distribution is unlimited.

Title:	Semi-Annual Emissions Report - Operating Permit Number P100M1 January - June 2007
Author(s):	Walt Whetham
Intended for:	New Mexico Environmental Department



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Form 836 (7/06)

# **ENCLOSURE**



# New Mexico Environment Department Air Quality Bureau Compliance and Enforcement Section 2048 Galisteo



Date Reviewed:

Santa Fe, NM 87505 Phone (505) 827-1494

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Dianne Wilbum		al Contact:				® Fac	lity Con	 tact:	0	ltie:		
© Phone Number: 505 685 858  © Email Address: dianne@intl.gov Responsible Official: (Title V only): Richard S. Watkins  Al Number: Title V Permit Number: Title V Permit Number: Title V Permit Number: Sob 685 8158  Phone Number: Sob 685 8858  © Email Address: dianne@intl.gov Responsible Official: (Title V only): Richard S. Watkins  Al Number: Title V Permit Number: Title V Permit Number: Sob 685 3811  NSR Permit Number: Sob 685 3811  NSR Permit Number: Sob 685 3811  NSR Permit Issue Date: Various NSR Permit Issue Date: September 17, 2007  Intel® V Annual Compliance Certification  Description:  Title V Semi-annual Monitoring Report  Regulation:  Regulation: Description:  Test Protocol Test Report Other Description:  NMAC Requirement (40CFR63)  Test Protocol Test Report Other Description:  NMAC Requirement (20,2,xx) or NESHAP Requirement (20,2,xx) or NESHAP Requirement Test Protocol Test Report Other Description:  Permit No: Perm			EAQ Group	Leader								liance
© Email Address: disnine@lant.gov  Seponsible Official: (Title V only): Richard S. Walkins  Associate Director ESH&Q  Associate Director ESH&Q  Phone Number: 505 667 4218  Phone Number: 505 665 74218  Sob 665 3811  Phone Number: 505 667 4218  Phone Number: 506 667 4218  Phone Numb	® Phone Number:		_					ber:				
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Reviewed By:

# **ENCLOSURE**

# **Title V Operating Permit** Semi-Annual Emission Report January 1, 2007 – June 30, 2007

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Source Name: Los Alamos National Laboratory	County: Los A	Alamos
Source Address: City: Los Alamos	State: <u>NM</u>	Zip Code: <u>87545</u>
Responsible Official: Victoria A. George Technical Contact: Steven L. Story Principal Company Product or Business: National Sec	Ph No. (505) 667-22 Ph No. (505) 665-2169 Fax No. (505) 665-2169 Fax No. (505) 605-2169 Fax	11 Fax No. (505) 665-8858 05) 665-8858 Primary SIC Code: 9711
Permit No. P100M1 {IDEA/Tempo ID No. 856}	Permit	Issued Date: <u>June 15, 2006</u>
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I, <u>Victoria A. George</u> certify that, based on and information in the attached semi-annual emission	information and belief formed after reas report are true, accurate, and complete.	sonable inquiry, the statements
Signature	Date	:9/12/07
Title: Division Leader, Environmental Protection Di	vision	

# **ENCLOSURE**

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This report is being provided to meet the requirement set forth in permit condition 4.1 of the Los Alamos National Laboratory (LANL) Operating Permit Number P100M1. The emissions were calculated using operating data recorded during the first six months of 2007.

# **Facility Emissions**

The following table displays the actual facility-wide emissions compared with the Facility Wide Emission Limits specified in permit condition 2.10.1 of the Operating Permit. These emissions include insignificant sources, which are included to demonstrate that facility-wide emissions are below all PSD applicability threshold limits. Hazardous Air Pollutant (HAP) and Volatile Organic Compound (VOC) emissions from chemical use include point source and fugitive emissions (see permit condition 4.1).

Pollutant	January - June Emissions (tons)	July - December Emissions (tons)	2007 Annual Emissions (tons)	Facility Wide Emission Limits (Permit Condition 2.10.1) (tons per year)
Nitrogen Oxides (NOx)	26.6			245
Sulfur Dioxide (SO <sub>2</sub> )	0.6			150
Particulate Matter (PM)	2.7			120
Carbon Monoxide (CO)	18.7			225
Volatile Organic Compounds (VOCs)	7.3			200
Hazardous Air Pollutants (HAPs)	3.6			24 combined
Jan-June Highest Individual HAP (Hydrochloric Acid)	0.5			8 individual

#### **Source Emissions**

The following are the actual emissions from permitted sources listed in permit condition 2.0 of the operating permit for the six month reporting period. Included with these emissions are the source specific emission limits if applicable.

#### **Permit Condition/Source**

#### 2.1 Asphalt Production - Asphalt Plant located at TA-60

Pollutant	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Permit Condition 2.1.2) (tons per year)
NOx	0.008			1.0
SO <sub>2</sub>	0.002			1.0
PM	0.003			*35.4 lb/hr
СО	0.135			2.6
VOC	0.003			1.0
HAPs	0.003			No Source Permit Limit

**Note:** \* The Asphalt Plant does not have an annual limit for PM. The hourly emissions were demonstrated during the initial source compliance test conducted on August 25th & 26th, 2005 and submitted to NMED.

#### 2.2 Beryllium Activities

Source	Pollutant	January - June Emissions (grams)	July - December Emissions (grams)	Annual Emissions (grams)	Permit Limits (Permit Condition 2.2.2)
Beryllium Test Facility TA-3-141 <sup>(1)</sup>	Beryllium	< 0.0033			3.5 gm/yr
Target Fabrication Facility TA-35-213 <sup>(2)</sup>	Beryllium	< 0.00944			0.36 gm/yr
Plutonium Facility TA-55-PF4 <sup>(3)</sup>					
Machining Operation	Beryllium	< 1.495			2.99 gm/yr
wachining Operation	Aluminum	< 1.495			2.99 gm/yr
Foundry Operation <sup>(4)</sup>	Beryllium	0			8.73 x 10 <sup>-4</sup> gm/yr
Foundry Operation 7	Aluminum	0			8.73 x 10 <sup>-4</sup> gm/yr
Beryllium Total	<sup>(5)</sup> (tons) =	< 1.66E-06			
Aluminum Total (tons) =		< 1.65E-06			(2)

**Notes:** <sup>(1)</sup> Emission values shown for the Beryllium Technology Facility are from actual stack emission measurements which are submitted to NMED quarterly. <sup>(2)</sup> Emissions for the Target Fabrication Facility are from initial compliance testing of that source and calculated based on a conservative assumption of 8 hour work days. Log books were checked to verify that work days were much less than 8 hours. <sup>(3)</sup> Emissions for the Plutonium Facility are calculated based on permitted throughputs. Log books were checked to verify that throughputs were much less than permitted values. <sup>(4)</sup> The Plutonium Facility foundry operations did not operate during the first six months of 2007. <sup>(5)</sup> Other Beryllium activities listed in section 2.2 of the permit do not require reporting in the Semi-Annual Emissions Report.

#### 2.3 Boilers and Heaters

Pollutant	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Permit Condition 2.3.2) (tons per year)
NOx	15.10			80
SO <sub>2</sub>	0.09			50
PM	1.20			50
PM-10	1.20			50
CO	12.25			80
VOCs	0.84			50
HAPs	0.29			No Source Limit

**Note**: The emissions shown in this table include significant and insignificant sources. This section does not include the TA-3-22 Power Plant boilers. These can be found under Section 2.9 of this report. The TA-21 steam plant boilers are included in this table.

## 2.4 Carpenter Shops

Shop	Pollutant	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limit (Permit Condition 2.4.2) (tons per year)
TA-3-38	PM <sub>10</sub>	0.014			3.07
TA-15-563	PM <sub>10</sub>	0.029			2.81

## 2.5 Chemical Usage

Pollutant	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Permit Condition 2.5.3.1)
VOCs	5.6			Course limite refer to
HAPs	3.0			Source limits refer to facility-wide limits. (See Facility Emissions Table on Page 1)
Highest Individual HAP for the first six months (Hydrochloric Acid)	0.5			

#### 2.6 Degreasers

Degreaser TA-55-DG-1	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Permit Condition 2.6.2.1) (tons per year)
VOCs	0.005			Source limits refer to facility-wide limits. (See
HAPs	0.005			Facility Emissions Table on Page 1)

**Note:** Degreasers TA-55-DG-2 and TA-55-DG-3 were not used from January 1 to June 30, 2007. These degreasers are not expected to be used in the near future and are in storage.

#### 2.7 Internal Combustion Sources

Generator TA-33-G-1	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Permit Condition 2.7.2) (tons per year)
NOx	0.000			18.1
so <sub>x</sub>	0.000			2.5
TSP	0.000			0.6
PM <sub>10</sub>	0.000			0.6
СО	0.000			15.2
VOC	0.000			0.3
HAPs	0.00E+00			No Source Limit

**Note:** This generator did not run during the first six months of 2007.

Standby Generators	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits
NOx	3.52			
SOx	0.10			
TSP	0.14			No Source Specific
PM <sub>10</sub>	0.14			Emission Limits for
СО	0.83			Standby Generators
VOC	0.14			
HAPs	1.40E-03			

Note: Standby Generators are insignificant sources.

## 2.8 Data Disintegrator

Emission Unit TA-52-11	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limits (Permit Condition 2.8.2) (tons per year)
TSP	0.28			9.9
PM10	0.26			9.9

## 2.9 Power Plant Boilers at Technical Area 3 (TA-3-22)

Pollutant	January - June Emissions (tons)	July - December Emissions (tons)	Annual Emissions (tons)	Permit Limit (Permit Condition 2.9.2) (tons per year)
NOx	8.0			60.2
SO <sub>2</sub>	0.4			7.9
TSP	1.1			8.4
PM <sub>10</sub>	1.1			8.2
CO	5.5			41.3
VOC	0.7			5.6
HAPs	0.3			No Source Limit