



DEC 2 2 2005 LR-E05-0603

CERTIFIED MAIL
RETURN RECEIPT REQUESTED
ARTICLE NUMBER 7004 2510 0005 2135 5413

New Jersey Department of Environmental Protection Division of Water Quality Bureau of Standard Permitting PO Box 029 Trenton, NJ 08625-029

Attention: Industrial Biomonitoring Program

PSEG NUCLEAR LLC SALEM GENERATING STATION NJPDES PERMIT NUMBER NJ0005622 ACUTE TOXICITY TESTING RESULTS AMENDED REPORT

In accordance with Part IV, Section E.4 of the above-referenced NJPDES permit, PSEG Nuclear submitted two copies of the acute toxicity test results conducted during the week of May 16th, 2005 at the Salem Generating Station. The submittal was made on July 14th, 2005 under letter number LR-E05-0369. These results were also submitted with the May 2005 DMR for DSN 485. Also attached were the results of the Ammonia analysis conducted on aliquots of the same samples.

The Ammonia analysis test report had a typographical error, listing the Ammonia-N MDL as 0.023 mg/L. The listed MDL for Ammonia-N should have been 0.020 mg/L. Attached are two copies of the corrected Ammonia analysis reports. The sample results were correctly reported as tested.

If you have any questions concerning this matter, please contact Clifton Gibson of Regulatory Assurance - Environmental at (856) 339-2686.

Sincerely,

Brendan Daly

Radwaste & Environmental Supervisor

C001

REF: LR-E05-0603

STATE OF NEW JERSEY)	
)	SS
COUNTY OF SALEM)	

I certify under penalty of law that the information provided in this document is true, accurate and complete. I am aware that there are significant civil and criminal penalties, including fines or imprisonment or both, for submitting false, inaccurate or incomplete information.

Brendan Daly

Salem Radwaste & Environmental Supervisor

Subscribed and Sworn to before me This 21 day of December, 2005.

Notary Rublic of New Jersey

Kimberly J. Brown

Notary Public of New Jersey

Semplesion Expires June 46, 200

My Commission expires on My Commission Expires June 16, 2008

MAPLEWOOD TESTING SERVICES REPORT

200 Boyden Avenue

Maplewood, New Jersey 07040

(973) 761-1173

ANALYTICAL DATA REPORT

Client:

David K. Hurka

Title

Senior Staff Engineer

Location

Handcocks Bridge

Project Name:

Bioassay Sampling

Date of Report:

12/16/2005

NJDEP Laboratory 07180

Field Sample No	Laboratory Sample No	Sample Location/Description		Date & Time of Sample Collection
C25-1561	ANA05000641	Salem Generating Station	Aqueous sample 485 Influent 24 hr composite	05/16/2005 12:00
C25-1562	ANA05000642	Salem Generating Station	Aqueous sample 485 Effluent 24 hr composite	05/16/2005 12:00
C25-1563	ANA05000643	Salem Generating Station	Aqueous sample 485 Influent 24 hr composite	05/17/2005 12:00
C25-1564	ANA05000644	Salem Generating Station	Aqueous sample 485 Effluent 24 hr composite	05/17/2005 12:00
C25-1565	ANA05000645	Salem Generating Station	Aqueous sample 485 Influent 24 hr composite	05/18/2005 12:00
C25-1566	ANA05000646	Salem Generating Station	Aqueous sample 485 Effluent 24 hr composite	05/18/2005 12:00
C25-1567	ANA05000647	Salem Generating Station	Aqueous sample 485 Influent 24 hr composite	05/19/2005 12:00
C25-1568	ANA05000648	Salem Generating Station	Aqueous sample 485 Effluent 24 hr composite	05/19/2005 12:00

Laboratory Manager -Analytical Group Electrical Division

Report By

MPR

MAPLEWOOD TESTING SERVICES

200 Boyden Avenue

Maplewood, New Jersey 07040

(973) 761-1173

Test Report

Facility Location:

Salem Generating Station

Date of Sample Collection:

05/16/2005

Date of Sample Receipt:

05/20/2005

Date of Sample Report:

05/25/2005

FieldID/Job No.

C25-1561

Lab Sample No.

ANA05000641

PREP & ANALYSIS

METHOD USED RESULTS UNITS

INSTRUMENT **ANALYST** MDL

DJA

PARAMETER Ammonia - N

<0.020 mg/L

Standard Methods 4500-NH3 ISE-01

0.020 mg/L

FieldID/Job No.

C25-1562

Lab Sample No.

ANA05000642

PREP & ANALYSIS

METHOD USED

INSTRUMENT **ANALYST MDL**

DJA

Ammonia - N

PARAMETER

0.033 mg/L

RESULTSUNITS

Standard Methods 4500-NH3

0.020 mg/L

FieldID/Job No.

C25-1563

Lab Sample No.

ANA05000643

PREP & ANALYSIS

METHOD USED

INSTRUMENT

ANALYST MDL

PARAMETER Ammonia - N

<0.020 mg/L

RESULTS UNITS

Standard Methods 4500-NH3

DJA

0.020 mg/L

Remarks: * All ammonia results are reported as mg/L N.

Laboratory Manager Analytical Group

Electrical Division

Reported By

MPR

MAPLEWOOD TESTING SERVICES

200 Boyden Avenue

Maplewood, New Jersey 07040

(973) 761-1173

Test Report

Facility Location:

Salem Generating Station

Date of Sample Collection:

05/17/2005

Date of Sample Receipt:

05/20/2005

Date of Sample Report:

05/25/2005

FieldID/Job No.

C25-1564

Lab Sample No.

ANA05000644

PREP & ANALYSIS

METHOD USED RESULTSUNITS

INSTRUMENT **ANALYST**

MDL

Ammonia - N

PARAMETER

0.022 mg/L

Standard Methods 4500-NH3 ISE-01

DJA

0.020 mg/L

FieldID/Job No.

C25-1565

Lab Sample No.

ANA05000645

PREP & ANALYSIS

METHOD USED

INSTRUMENT **ANALYST** MDL

Ammonia - N

PARAMETER

RESULTSUNITS <0.020 mg/L

Standard Methods 4500-NH3

ISE-01

DJA

0.020 mg/L

FieldID/Job No.

C25-1566

Lab Sample No.

ANA05000646

PREP & ANALYSIS

METHOD USED

INSTRUMENT

ANALYST

MDL

PARAMETER Ammonia - N

RESULTSUNITS <0.020 mg/L

Standard Methods 4500-NH3 ISE-01

DJA

E Smitt

0.020 mg/L

Remarks: * All ammonia results are reported as mg/L N.

Laboratory Manager **Analytical Group**

Electrical Division

Reported By

MPR

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MAPLEWOOD TESTING SERVICES

200 Boyden Avenue

Maplewood, New Jersey 07040

(973) 761-1173

Test Report

Facility Location:

Salem Generating Station

Date of Sample Collection:

05/19/2005

Date of Sample Receipt:

05/20/2005

Date of Sample Report:

05/25/2005

FieldID/Job No.

C25-1567

Lab Sample No.

ANA05000647

PREP & ANALYSIS

METHOD USED RESULTSUNITS

INSTRUMENT **ANALYST**

MDL

PARAMETER Ammonia - N

<0.020 mg/L

Standard Methods 4500-NH3

ISE-01

DJA

0.020 mg/L

FieldID/Job No.

C25-1568

Lab Sample No.

ANA05000648

PREP & ANALYSIS

METHOD USED

INSTRUMENT

ANALYST MDL

PARAMETER Ammonia - N

0.033 mg/L

RESULTS UNITS

Standard Methods 4500-NH3

ISE-01

DJA

E Smilt

0.020 mg/L

Remarks: * All ammonia results are reported as mg/L N.

Laboratory Manager Analytical Group

Electrical Division

Reported By

MPR