# FRAMATOME COGEMA FUELS

February 11, 2000

Director, Radiation Safety & Safeguards Region II United States Nuclear Regulatory Commission Atlanta Federal Center 61 Forsyth Street Sw, Suite 23T85 Atlanta, GA 30303

Reference:

SNM 1168, docket 70-1201

In accord with the provisions of 10 CFR 70.59, the Lynchburg Manufacturing Facility of Framatome Cogema Fuels submits the enclosed gaseous effluent report for the second semi-annual period of 1999.

You may contact me at (804) 832-2816 should you have any questions or require additional information regarding the enclosed report.

Sincerely,

Timothy V. Allsep

Manager, Radiation Protection

cc: Mr. Michael F. Weber Director
Division of Fuel Cycle Safety & Safeguards
United States Nuclear Regulatory Commission

Washington, D.C. 20555

Leslie P. Foldesi
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Department of Health
P.O. Box 2448
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FRAMATOME

## **Gaseous Effluent Report**

## 1. PLR / SERF-1 RCA

Reporting Period:

07/01/99 to 12/31/99

Sample Collection Point:

Main Plant Stack

Volume Released:

4.50E+09 cubic feet

Stack Flow Rate (typical):

cubic feet per minute 12000

Activity Released

2.194 uCi

Gross Alpha: Gross Beta:

7.405 uCi

Isotope	Activity (uCi)	Concentration (uCi/ml)	% DAC
U-234	1.71E+00	1.34E-14	26.79
U-235	9.52E-02	7.47E-16	1.24
U-236	7.70E-04	6.04E-18	0.01
U-238	3.97E-01	3.11E-15	5.18
Co-60	7.405292	5.81E-14	0.12

#### 2. SERF-2 RCA

Reporting Period:

07/01/99 to 12/31/99

Sample Collection Point:

SERF-2 RCA Stack

Volume Released:

cubic feet 2.05E+08

Stack Flow Rate (typical):

cubic feet per minute 903

**Activity Released** 

0.000 uCi

Gross Alpha:

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	Gross Beta:

1.644 uCi

Isotope	Activity (uCi)	Concentration (uCi/ml)	% DAC
Co-60	1.644	2.83E-13	0.57

#### 3. SERF-3 RCA

Reporting Period:

07/01/99 to 12/31/99

Sample Collection Point:

SERF-3 RCA Stack

Volume Released:

1.09E+09 cubic feet

Stack Flow Rate (typical):

cubic feet per minute 4234

0.000 uCi

**Activity Released** Gross Alpha:

Gross Beta:

4.662 uCi

Isotope	Activity (uCi)	Concentration (uCi/ml)	% DAC
Co-60	4.662	1.52E-13	0.30

## 4. SERF-4 RCA

Reporting Period:

Sample Collection Point:

Volume Released:

Stack Flow Rate (typical):

Activity Released

Gross Alpha:

Gross Beta:

07/01/99 to 12/31/99

SERF-4 RCA Stack

2.42E+09 cubic feet

10000 cubic feet per minute

0.000 uCi

10.115 uCi

Isotope	Activity (uCi)	Concentration (uCi/ml)	% DAC
Co-60	10.115	1.48E-13	0.30