

YANKEE ATOMIC ELECTRIC COMPANY

49 Yankee Road, Rowe, Massachusetts 01367

March 4, 2009 BYR 2009-007

UNITED STATES NUCLEAR REGULATORY COMMISSION

Attention: Document Control Desk Washington, D.C. 20555-0001

Reference: License No. DPR-3 (Docket Nos. 50-29 and 72-31)

Subject: Yankee Atomic Independent Spent Fuel Storage Installation, Annual Radiological

Environmental Operating Report and Annual Radioactive Effluent Release Report for

2008

Yankee Atomic Electric Company (YAEC) herewith submits the 2008 Annual Radiological Environmental Operating Report and the Annual Radioactive Effluent Release Report for the Yankee Atomic Independent Spent Fuel Storage Installation. There were no changes made in Off-Site Dose Calculation Manual in 2008.

If you have any questions, please contact me at 413-424-5261 Extension 303. or at mitchell@3yankees.com.

Sincerely,

YAMBEE ATOMIC ELECTRIC CO

Robert Mitchell ISFSI Manager

Attachments

c: S. Collins, Regional Administrator, NRC Region 1

E. Cobey, Decommissioning Branch Chief, NRC Region 1

J. Goshen, Project Manager, NRC Headquarters

M. Roberts, NRC Region 1

R. Walker, Director Radiation Control Program, MA DEP

LIMSSOJ IEAS IEI7

YANKEE NUCLEAR POWER STATION INDEPENDENT SPENT FUEL STORAGE INSTALLATION

License No. DPR-29

ANNUAL RADIOLOGICAL ENVIRONMENTAL OPERATING REPORT

January - December 2008





Prepared by:
Radiological Safety & Control Services
91 Portsmouth Avenue
Stratham, NH 03885-2468

EXECUTIVE SUMMARY

Yankee Nuclear Power Station was permanently shutdown in 1991. All fuel has been transferred into dry storage casks and placed at the Independent Spent Fuel Storage Facility. The Radiological Environmental Monitoring Program (REMP) for the Yankee Nuclear Power Station (YNPS) Independent Spent Fuel Storage Installation (ISFSI) located in Rowe, MA was continued for the period January through December 2008 in compliance with the YNPS Off-Site Dose Calculation Manual (ODCM).

No changes were made to the ODCM during 2008. By design, there are no liquid or gaseous effluents associated with the operation of the ISFSI. Therefore, the ODCM only requires monitoring of direct exposure from the facility. TLDs were used to measure direct gamma exposure at six locations in the vicinity of the ISFSI and one control location 7.6 kilometers away. The results of these measurements showed no significant change in exposure rates and potential doses to members of the public during the monitoring period. The results of the monitoring performed in 2008 also show that operating the YNPS ISFSI results in only a small fraction of the 40 CFR Part 190 direct radiation dose limit of 25 mrem/year to members of the public.

TABLE OF CONTENTS

| Section | <u>Title</u> | <u>Page</u> |
|---------|------------------------------------|-------------|
| 1.0 | INTRODUCTION | 1 |
| 2.0 | GENERAL ISFSI AND SITE INFORMATION | 2 |
| 3.0 | PROGRAM DESIGN | 2 |
| 3.1 | Monitoring Zones | 2 |
| 3.2 | PATHWAYS MONITORED | 3 |
| 3.3 | DESCRIPTION OF MONITORING PROGRAM | 3 |
| 4.0 | RADIOLOGICAL DATA SUMMARY TABLES | 9 |
| 5.0 | ANALYSIS OF ENVIRONMENTAL RESULTS | 21 |
| 5.1 | SAMPLING PROGRAM DEVIATIONS | 21 |
| 5.2 | DIRECT RADIATION PATHWAY | 21 |
| 6.0 | REFERENCES | 22 |
| | | |

LIST OF TABLES

| <u>Table</u> | <u>Title</u> | <u>Page</u> |
|--------------|---|-------------|
| 3.1 | Radiological Environmental Monitoring Program | 4 |
| 3.2 | Radiological Environmental Monitoring Locations | 5 |
| 4.1 | TLD Measurements by Half-Year | 10 |
| 4.2 | Exposure Rates from TLD Measurements | 11 |
| 4.3 | TLD Data Summary | 12 |
| 4.4 | Direct Dose from ISFSI Operations | 13 |

LIST OF FIGURES

| <u>Figure</u> | <u>Title</u> | <u>Page</u> |
|---------------|---|-------------|
| 3.1 | Onsite Direct Radiation Monitoring Locations | . 6 |
| 3.2 | Direct Radiation Monitoring Locations (Within 1 mile) | . 7 |
| 3.3 | Offsite Control Location | 8 |
| 4.1 | Exposure Rate Trend at GM-2 | 14 |
| 4.2 | Exposure Rate Trend at GM-6 | 15 |
| 4.3 | Exposure Rate Trend at GM-15 | 16 |
| 4.4 | Exposure Rate Trend at GM-16 | 17 |
| 4.5 | Exposure Rate Trend at GM-17 | 18 |
| 4.6 | Exposure Rate Trend at GM-21 | 19 |
| 4.7 | Exposure Rate Trend at Control Location GM-27 | 20 |

1.0 INTRODUCTION

This report summarizes the findings of the Radiological Environmental Monitoring Program (REMP) conducted by Yankee in the vicinity of the Independent Spent Fuel Storage Installation in Rowe, Massachusetts during the calendar year. It is submitted annually in compliance with the Offsite Dose Calculation Manual (ODCM). The remainder of this report is organized as follows:

- Section 2: Provides a brief description of the Yankee site and its environs.
- Section 3: Provides a description of the overall REMP design. Included is a summary of the ODCM requirements for REMP sampling, tables listing TLD monitoring locations with compass sectors and distances from the plant, and maps showing the location of each of the TLD monitoring locations.
- Section 4: Provides a complete set of TLD data showing measured results (mR), TLD data converted to exposure rates (µR per hour) and calculated doses (mrem per year). This section also provides the summarized exposure rate data in the format specified by the NRC Branch Technical Position on Environmental Monitoring (Reference 1).
- Section 5: Provides the results of the calendar year monitoring program. The performance of the program in meeting ODCM requirements is discussed, and the data acquired during the year is analyzed.
- Section 6: References

2.0 GENERAL ISFSI AND SITE INFORMATION

The Yankee Nuclear Power Station site is located on over 1800 acres in a predominantly rural area of northwestern Massachusetts, three-quarters of a mile south of the Vermont border. The site resides in the town of Rowe, Massachusetts, approximately 9 air miles east-northeast of North Adams, Massachusetts. The surrounding area is heavily forested and lightly populated. Hills bounding the river valley rise 500 to 1000 feet above the site, reaching elevations of 2100 feet.

The Deerfield River is used extensively for hydroelectric power generation both upstream and downstream of YNPS. The Sherman Dam, immediately adjacent to the site, operates as a hydroelectric generating station. Sherman Pond, the impoundment behind this dam, had been used as a source of cooling water for the former power plant.

The former nuclear power plant was voluntarily shut down on October 1, 1991 after 31 years of operation. The site was involved in the process of decommissioning over the years which involved the disassembly and removal of the plant components and structures and was completed in 2006. This process took place in strict conformance with USNRC regulations. Oversight of the site closure process also took place from the U.S. Environmental Protection Agency, the Massachusetts Department of Environmental Protection, and Massachusetts Department of Public Health.

3.0 PROGRAM DESIGN

The Radiological Environmental Monitoring Program (REMP) for the Yankee Nuclear Power Station ISFSI was designed to provide assurance to regulatory agencies and the public that the station's environmental impact is known and within anticipated limits. The direct dose limit for members of the public from operation of the ISFSI is 25 mrem per year (Reference 3).

The detailed sampling requirements of the REMP are given in the ODCM. The sampling requirements specified in the ODCM are summarized in Table 3.1 of this report. Details of the monitored locations are shown in Table 3.2, as well as Figures 3.1 through 3.3 of this report.

3.1 Monitoring Zones

The REMP is designed to allow comparison of levels of radioactivity in samples from the area possibly influenced by the ISFSI to levels found in areas not influenced by the ISFSI. The first area is called "indicator stations". The second area is called "control

stations". The distinction between the two is based on relative direction from the facility and distance. Analysis of survey data from the two zones aids in determining if there is a significant difference between the two areas. It can also help in differentiating between radioactivity or radiation due to releases and that due to other fluctuations in the environment, such as seasonal variations in the natural background.

3.2 Pathways Monitored

Based on the design of the ISFSI, only the direct radiation exposure pathway is monitored by the REMP. This pathway is monitored by the collection of thermoluminescent dosimeters (TLDs) which are described in more detail below.

3.3 Description of Monitoring Program

3.3.1 Direct Radiation

Direct gamma radiation exposure was continuously monitored during 2008 with the use of thermoluminescent dosimeters (TLDs). At each monitoring location, these TLDs are sealed in plastic bags and attached to an object such as a tree, fence or utility pole. The TLDs are posted and retrieved on a quarterly basis. All TLDs are provided and processed by a National Voluntary Laboratory Accreditation Program (NVLAP) certified vendor. The TLDs are placed at various locations around the Independent Spent Fuel Storage Insulation (ISFSI). Table 3.2 lists the Station ID Codes, distances and direction of the TLDs from the ISFSI.

3.3.2 Special Monitoring

Special samples can be taken that are not required in the ODCM. The sample locations do not appear in Table 3.1 or 3.2 of this report. For the monitoring period, no special samples were collected as part of the YNPS ISFSI Radiological Environmental Monitoring Program.

Table 3.1
Radiological Environmental Monitoring Program

| Exposure | | Analysis | | | |
|--------------------------------------|--|-----------------------------|-------------------------|------------------|-----------------------|
| Pathway and/or Sample Media | Number of Sample Locations | Routine Sampling Mode | Collection Frequency | Analysis Type | Analysis Frequency |
| Direct Radiation (TLD) | Total Locations: 7 (6 around perimeter of the site and 1 offsite control location) | Continuous | Semi-annual | Gamma dose | Each TLD |

Table 3.2
Radiological Environmental Monitoring Locations

| Station Code | Station Description | Zone [*] | Distance From ISFSI (km) | Direction From ISFSI |
|--------------|------------------------------|-------------------|--------------------------------|-------------------------|
| GM-27 | Number Nine Road (O)* | 2 | 7.60 | ENE |
| GM-02 | Observation Stand (O)** | 1 | 0.50 | NW . |
| GM-06 | Readsboro Road Barrier (O)** | 1 | 1.30 | N |
| GM-15 | Onsite Perimeter (I)** | 1 . | 0.24 | NW |
| GM-16 | Onsite Perimeter (I)** | 1 | 0.22 | NNW |
| GM-17 | Onsite Perimeter (I)** | 1 | 0.13 | NNE |
| GM-21 | Onsite Perimeter (I)** | 1 | 0.17 | WSW |

*2 = Control TLD; 1 = Indicator TLD

**I = Inner Ring TLD; O = Outer Ring TLD

Figure 3.1
Onsite Direct Radiation Monitoring Locations

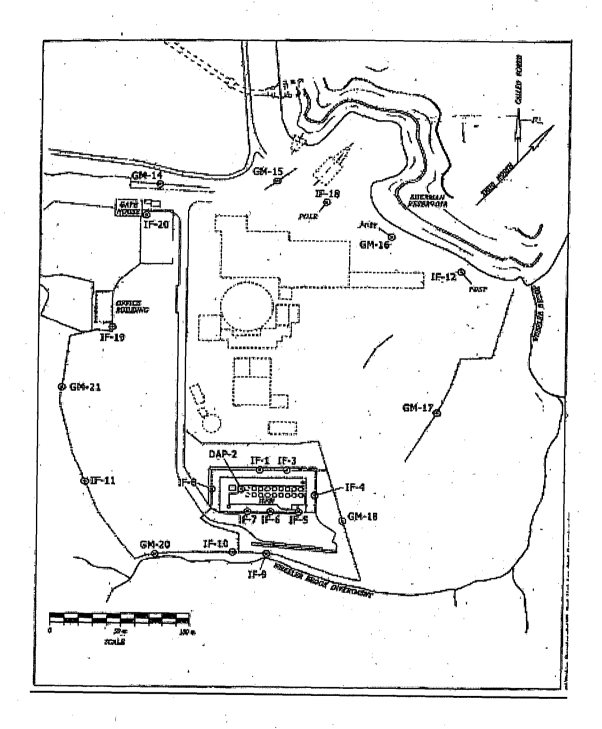


Figure 3.2
Direct Radiation Monitoring Locations (Within 1 mile)

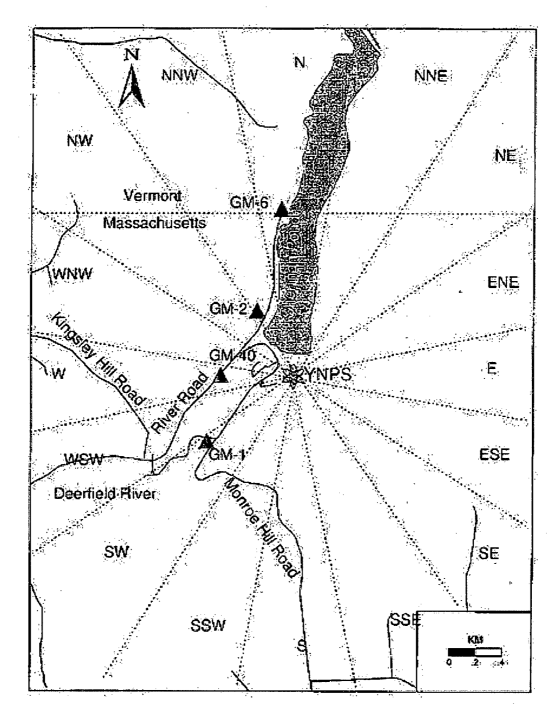
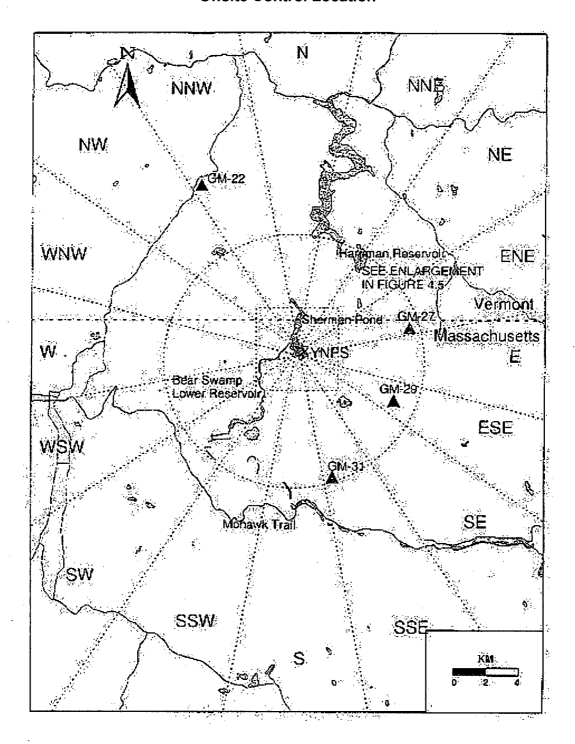


Figure 3.3
Offsite Control Location



4.0 RADIOLOGICAL DATA SUMMARY TABLES

This section summarizes the analytical results of the environmental samples, which were collected during the monitoring period.

Data from direct radiation measurements made by TLDs are provided in Table 4.1. The direct measurements converted to exposure rates are provided in Table 4.2. The summarized exposure rate results, shown in Table 4.3, are presented in a format similar to that prescribed in the NRC's Radiological Assessment Branch Technical Position on Environmental Monitoring (Reference 1). Table 4.4 provides the estimated direct dose from ISFSI operations as determined by TLDs.

Table 4.1
TLD Measurements by Half-Year (mR)

| Station ID | Location | 1st Half-Year | 2nd Half-Year |
|------------|------------------------|---------------|---------------|
| GM-02 | Observation Stand | 44 | 46 |
| GM-06 | Readsboro Road Barrier | 41 | 49 |
| GM-15 | On-site perimeter | 47 | 55 |
| GM-16 | On-site perimeter | 46 | 54 |
| GM-17 | On-site perimeter | 50 | 56 |
| GM-21 | On-site perimeter | 45 | 47 |
| | | | |
| GM-27 | Control | 37 | 42 |

Table 4.2
Exposure Rates from TLD Measurements
(µR per hour)

| Station ID | Direction | 1st Half-Year | 2nd Half-Year | Annual Ave |
|------------|-----------|---------------|---------------|-------------------|
| GM-02 | NW | 7.4 | 7.5 | 7.5 |
| GM-06 | N | 6.7 | 8.2 | 7.5 |
| GM-15 | NW | 8.1 | 9.6 | 8.8 |
| GM-16 | NNW | 7.9 | 9.3 | 8.6 |
| GM-17 | NNE | 8.8 | 9.8 | 9.3 |
| GM-21 | WSW | 7.6 | 7.8 | 7.7 |
| GM-27 | Control | 5.8 | 6.6 | 6.2 |

Table 4.3
TLD Data Summary
(µR per hour)

| Inner Ring TLDs | Control TLDs | Station With Highest N | |
|---------------------|---------------------|------------------------|---------------------|
| Mean | Mean | Station # | Mean |
| (Range) | (Range) | | (Range) |
| (No. Measurements)* | (No. Measurements)* | | (No. Measurements)* |
| 8.2 | 6.2 | GM-17 | 9.3 |
| (6.7 - 9.8) | (5.8 - 6.6) | | (8.8 - 9.8) |
| (12) | (2) | | (2) |
| | | | |

^{*} Each "measurement" is based on semi-annual readings

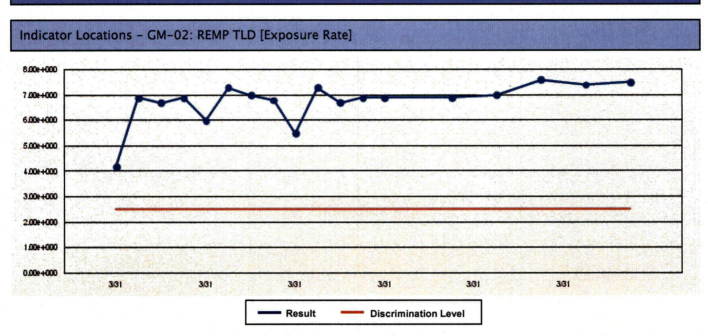
Table 4.4
Direct Dose from ISFSI Operations (mrem)

| | 1st H | alf-Year | 2nd H | alf-Year | |
|------------|---------|------------|---------|-------------|--------|
| | Net TLD | Calculated | Net TLD | Calculated | Annual |
| Station ID | Result | Dose | Result | Dose | Dose |
| GM-02 | 7.0 | 0.4 | 4.0 | 0.2 | 0.6 |
| GM-06 | 4.0 | 0.2 | 7.0 | 0.4 | 0.6 |
| GM-15 | 10.0 | 0.6 | 13.0 | 0.7 | 1.3 |
| GM-16 | 9.0 | 0.5 | 12.0 | 0.7 | 1.2 |
| GM-17 | 13.0 | 0.7 | 14.0 | 8.0 | 1.5 |
| GM-21 | 8.0 | 0.5 | 5.0 | 0.3 | 0.7 |
| | | | | Max Dose => | 1.5 |

Note:

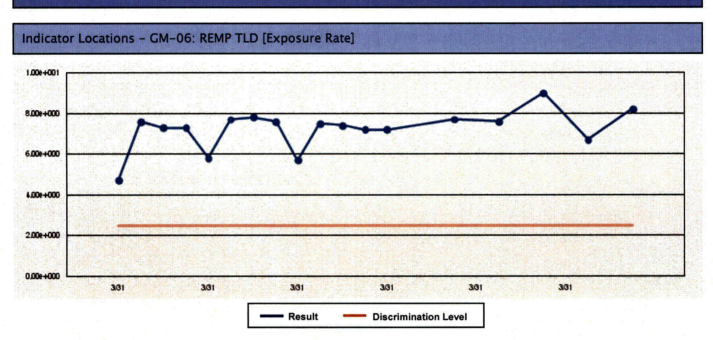
Doses based on a 250 hour occupancy in both of the first and second half-years

Figure 4.1 Exposure Rate Trend at GM-2



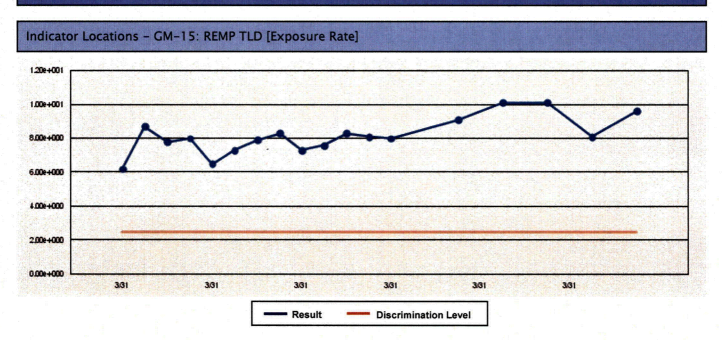
| Sample Name | Date Collected | Result | 2 Sigma Error | Discrimination Level |
|-------------|----------------|-----------------|---------------|-----------------------------|
| GM-02-001 | 03/31/2003 | 4.2E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-02-002 | 06/30/2003 | 6.9E+000 µR/h†* | 1.00E+000 | 2.5E+000 |
| GM-02-003 | 09/30/2003 | 6.7E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-02-004 | 12/31/2003 | 6.9E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-02-005 | 03/31/2004 | 6.0E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-02-006 | 06/30/2004 | 7.3E+000 µR/h†* | 1.60E+000 | 2.5E+000 |
| GM-02-007 | 09/30/2004 | 7.0E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-02-008 | 12/31/2004 | 6.8E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-02-009 | 03/31/2005 | 5.5E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-02-010 | 06/30/2005 | 7.3E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-02-011 | 09/30/2005 | 6.7E+000 µR/h†* | 1.00E+000 | 2.5E+000 |
| GM-02-012 | 12/31/2005 | 6.9E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-02-013 | 03/31/2006 | 6.9E+000 µR/h†* | 1.40E+000 | 2.5E+000 |
| GM-02-014 | 12/31/2006 | 6.9E+000 µR/h†* | 1.00E+000 | 2.5E+000 |
| GM-02-015 | 06/30/2007 | 7.0E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-02-016 | 12/31/2007 | 7.6E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-02-017 | 06/30/2008 | 7.4E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-02-018 | 12/31/2008 | 7.5E+000 µR/h†* | 8.00E-001 | 2.5E+000 |

Figure 4.2 Exposure Rate Trend at GM-6



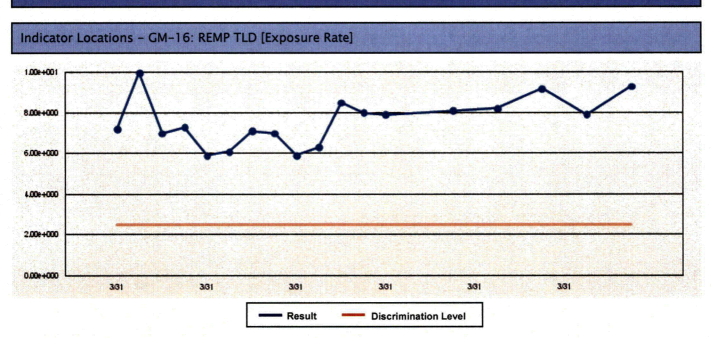
| Sample Name | Date Collected | Result | 2 Sigma Error | Discrimination Level |
|-------------|----------------|-----------------|---------------|----------------------|
| GM-06-001 | 03/31/2003 | 4.7E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-06-002 | 06/30/2003 | 7.6E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-06-003 | 09/30/2003 | 7.3E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-06-004 | 12/31/2003 | 7.3E+000 µR/h†* | 1.00E+000 | 2.5E+000 |
| GM-06-005 | 03/31/2004 | 5.8E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-06-006 | 06/30/2004 | 7.7E+000 µR/h†* | 1.20E+000 | 2.5E+000 |
| GM-06-007 | 09/30/2004 | 7.8E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-06-008 | 12/31/2004 | 7.6E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-06-009 | 03/31/2005 | 5.7E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-06-010 | 06/30/2005 | 7.5E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-06-011 | 09/30/2005 | 7.4E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-06-012 | 12/31/2005 | 7.2E+000 µR/h†* | 1.00E+000 | 2.5E+000 |
| GM-06-013 | 03/31/2006 | 7.2E+000 µR/h†* | 1.00E+000 | 2.5E+000 |
| GM-06-014 | 12/31/2006 | 7.7E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-06-015 | 06/30/2007 | 7.6E+000 µR/h†* | 4.00E-001 | 2.5E+000 |
| GM-06-016 | 12/31/2007 | 9.0E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-06-017 | 06/30/2008 | 6.7E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-06-018 | 12/31/2008 | 8.2E+000 µR/h†* | 8.00E-001 | 2.5E+000 |

Figure 4.3
Exposure Rate Trend at GM-15



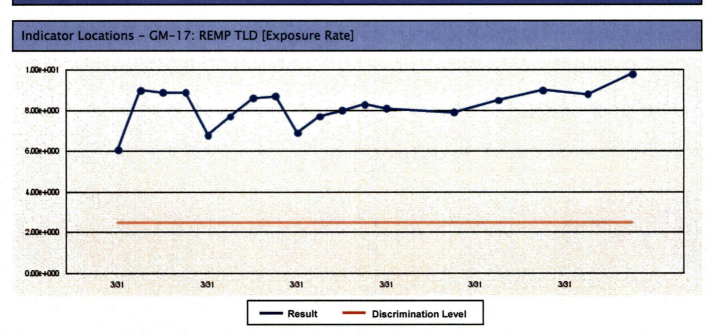
| Sample Name | Date Collected | Result | 2 Sigma Error | Discrimination Level |
|-------------|----------------|-----------------|---------------|----------------------|
| GM-15-001 | 03/31/2003 | 6.2E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-15-002 | 06/30/2003 | 8.7E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-15-003 | 09/30/2003 | 7.8E+000 µR/h†* | 1.00E+000 | 2.5E+000 |
| GM-15-004 | 12/31/2003 | 8.0E+000 µR/h†* | 1.00E+000 | 2.5E+000 |
| GM-15-005 | 03/31/2004 | 6.5E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-15-006 | 06/30/2004 | 7.3E+000 µR/h†* | 1.20E+000 | 2.5E+000 |
| GM-15-007 | 09/30/2004 | 7.9E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-15-008 | 12/31/2004 | 8.3E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-15-009 | 03/31/2005 | 7.3E+000 µR/h†* | 1.60E+000 | 2.5E+000 |
| GM-15-010 | 06/30/2005 | 7.6E+000 µR/h†* | 4.00E-001 | 2.5E+000 |
| GM-15-011 | 09/30/2005 | 8.3E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-15-012 | 12/31/2005 | 8.1E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-15-013 | 03/31/2006 | 8.0E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-15-014 | 12/31/2006 | 9.1E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-15-015 | 06/30/2007 | 1.0E+001 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-15-016 | 12/31/2007 | 1.0E+001 µR/h†* | 1.00E+000 | 2.5E+000 |
| GM-15-017 | 06/30/2008 | 8.1E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-15-018 | 12/31/2008 | 9.6E+000 µR/h†* | 1.00E+000 | 2.5E+000 |

Figure 4.4 Exposure Rate Trend at GM-16



| Sample Name | Date Collected | Result | 2 Sigma Error | Discrimination Level |
|-------------|----------------|-----------------|---------------|----------------------|
| GM-16-001 | 03/31/2003 | 7.2E+000 µR/h†* | 1.00E+000 | 2.5E+000 |
| GM-16-002 | 06/30/2003 | 1.0E+001 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-16-003 | 09/30/2003 | 7.0E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-16-004 | 12/31/2003 | 7.3E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-16-005 | 03/31/2004 | 5.9E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-16-006 | 06/30/2004 | 6.1E+000 µR/h†* | 1.60E+000 | 2.5E+000 |
| GM-16-007 | 09/30/2004 | 7.1E+000 µR/h†* | 1.00E+000 | 2.5E+000 |
| GM-16-008 | 12/31/2004 | 7.0E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-16-009 | 03/31/2005 | 5.9E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-16-010 | 06/30/2005 | 6.3E+000 µR/h†* | 4.00E-001 | 2.5E+000 |
| GM-16-011 | 09/30/2005 | 8.5E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-16-012 | 12/31/2005 | 8.0E+000 µR/h†* | 1.00E+000 | 2.5E+000 |
| GM-16-013 | 03/31/2006 | 7.9E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-16-014 | 12/31/2006 | 8.1E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-16-015 | 06/30/2007 | 8.2E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-16-016 | 12/31/2007 | 9.2E+000 µR/h†* | 1.00E+000 | 2.5E+000 |
| GM-16-017 | 06/30/2008 | 7.9E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-16-018 | 12/31/2008 | 9.3E+000 µR/h†* | 1.00E+000 | 2.5E+000 |

Figure 4.5
Exposure Rate Trend at GM-17

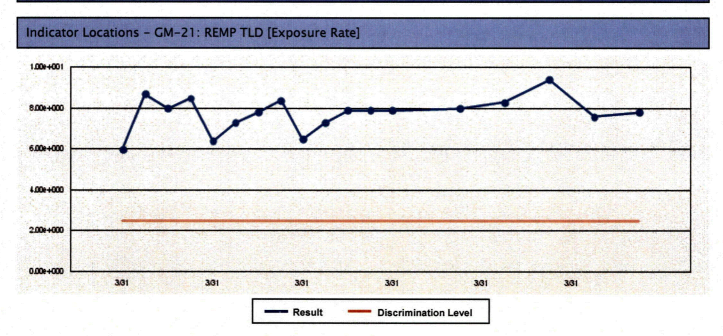


| Sample Name | Date Collected | Result | 2 Sigma Error | Discrimination Leve |
|-------------|----------------|-----------------|---------------|---------------------|
| GM-17-001 | 03/31/2003 | 6.1E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-17-002 | 06/30/2003 | 9.0E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-17-003 | 09/30/2003 | 8.9E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-17-004 | 12/31/2003 | 8.9E+000 µR/h†* | 1.40E+000 | 2.5E+000 |
| GM-17-005 | 03/31/2004 | 6.8E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-17-006 | 06/30/2004 | 7.7E+000 µR/h†* | 1.40E+000 | 2.5E+000 |
| GM-17-007 | 09/30/2004 | 8.6E+000 µR/h†* | 1.20E+000 | 2.5E+000 |
| GM-17-008 | 12/31/2004 | 8.7E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-17-009 | 03/31/2005 | 6.9E+000 µR/h†* | 1.20E+000 | 2.5E+000 |
| GM-17-010 | 06/30/2005 | 7.7E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-17-011 | 09/30/2005 | 8.0E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-17-012 | 12/31/2005 | 8.3E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-17-013 | 03/31/2006 | 8.1E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-17-014 | 12/31/2006 | 7.9E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-17-015 | 06/30/2007 | 8.5E+000 µR/h†* | 1.20E+000 | 2.5E+000 |
| GM-17-016 | 12/31/2007 | 9.0E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-17-017 | 06/30/2008 | 8.8E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-17-018 | 12/31/2008 | 9.8E+000 µR/h†* | 1.00E+000 | 2.5E+000 |

Figure 4.6 Exposure Rate Trend at GM-21

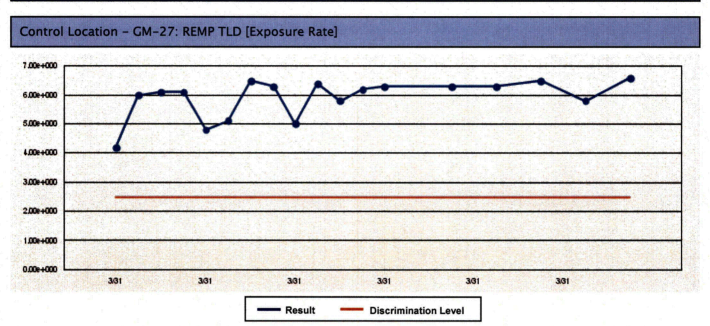
Trend Report 02/27/2009





| Sample Name | Date Collected | Result | 2 Sigma Error | Discrimination Level |
|-------------|----------------|-----------------|---------------|----------------------|
| GM-21-001 | 03/31/2003 | 6.0E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-21-002 | 06/30/2003 | 8.7E+000 µR/h†* | 1.00E+000 | 2.5E+000 |
| GM-21-003 | 09/30/2003 | 8.0E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-21-004 | 12/31/2003 | 8.5E+000 µR/h†* | 1.20E+000 | 2.5E+000 |
| GM-21-005 | 03/31/2004 | 6.4E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-21-006 | 06/30/2004 | 7.3E+000 µR/h†* | 1.20E+000 | 2.5E+000 |
| GM-21-007 | 09/30/2004 | 7.8E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-21-008 | 12/31/2004 | 8.4E+000 µR/h†* | 1.00E+000 | 2.5E+000 |
| GM-21-009 | 03/31/2005 | 6.5E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-21-010 | 06/30/2005 | 7.3E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-21-011 | 09/30/2005 | 7.9E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-21-012 | 12/31/2005 | 7.9E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-21-013 | 03/31/2006 | 7.9E+000 µR/h†* | 1.40E+000 | 2.5E+000 |
| GM-21-014 | 12/31/2006 | 8.0E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-21-015 | 06/30/2007 | 8.3E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-21-016 | 12/31/2007 | 9.4E+000 µR/h†* | 1.00E+000 | 2.5E+000 |
| GM-21-017 | 06/30/2008 | 7.6E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-21-018 | 12/31/2008 | 7.8E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| | | | | |

Figure 4.7
Exposure Rate Trend at Control Location GM-27



| Sample Name | Date Collected | Result | 2 Sigma Error | Discrimination Leve |
|-------------|----------------|-----------------|---------------|---------------------|
| GM-27-001 | 03/31/2003 | 4.2E+000 µR/h†* | 4.00E-001 | 2.5E+000 |
| GM-27-002 | 06/30/2003 | 6.0E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-27-003 | 09/30/2003 | 6.1E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-27-004 | 12/31/2003 | 6.1E+000 µR/h†* | 8.00E-001 | 2.5E+000 |
| GM-27-005 | 03/31/2004 | 4.8E+000 µR/h†* | 4.00E-001 | 2.5E+000 |
| GM-27-006 | 06/30/2004 | 5.1E+000 µR/h†* | 1.20E+000 | 2.5E+000 |
| GM-27-007 | 09/30/2004 | 6.5E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-27-008 | 12/31/2004 | 6.3E+000 µR/h†* | 4.00E-001 | 2.5E+000 |
| GM-27-009 | 03/31/2005 | 5.0E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-27-010 | 06/30/2005 | 6.4E+000 µR/h†* | 4.00E-001 | 2.5E+000 |
| GM-27-011 | 09/30/2005 | 5.8E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-27-012 | 12/31/2005 | 6.2E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-27-013 | 03/31/2006 | 6.3E+000 µR/h†* | 1.00E+000 | 2.5E+000 |
| SM-27-014 | 12/31/2006 | 6.3E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-27-015 | 06/30/2007 | 6.3E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-27-016 | 12/31/2007 | 6.5E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-27-017 | 06/30/2008 | 5.8E+000 µR/h†* | 6.00E-001 | 2.5E+000 |
| GM-27-018 | 12/31/2008 | 6.6E+000 µR/h†* | 6.00E-001 | 2.5E+000 |

5.0 ANALYSIS OF ENVIRONMENTAL RESULTS

5.1 Sampling Program Deviations

A sampling program deviation is defined as samples that are unobtainable due to hazardous conditions or to malfunction of sampling equipment. Such deviations do not compromise the program's effectiveness and in fact are considered insignificant with respect to what is normally anticipated for this Radiological Environmental Monitoring Program.

No deviations of the sampling requirements occurred during this monitoring period.

5.2 Direct Radiation Pathway

5.2.1 Exposure Rates

Direct radiation is continuously measured at 6 indicator locations surrounding the YNPS ISFSI, along with 1 control location at Number Nine Road using thermoluminescent dosimeters (TLDs). These dosimeters are collected semi-annually for readout at the NVLAP certified dosimetry services vendor.

Review of the data in Tables 4.2 and 4.3 shows that all indicator locations were slightly elevated in comparison to the control location exposure rates. Figures 4.1 through 4.7 provide exposure rate trends of the monitoring locations since 2003. Review of Figures 4.1 through 4.7 shows no significant difference in exposure rates over time at either the indicator or control locations. The data listed under each of the trend graphs show values for the result errors and discrimination levels. Note that these values are estimated and are shown only for information.

5.2.2 Direct Doses from ISFSI Operations

The ODCM specifies that a cumulative dose estimate from direct radiation is required to be determined semi-annually. This dose estimate is the potential dose to any real member of the public that could use portions of the site or be present adjacent to the site for recreational activities throughout the year. The ODCM states that direct exposure above background can be estimated by subtracting the average TLD value of the control station from the indicator location measurements. As in previous years, the 2008 dose estimate assumes a total of 500 hours occupancy for the dose calculation; of which 250 hours are used in both the first and second half-years. The most likely location for exposure to a member of the public from the ISFSI is in Sherman Reservoir

for boating and fishing; however, the time estimates are conservatively applied to all monitoring locations.

Table 4.4 presents the results of the dose calculations. The highest calculated dose is at Station ID number GM-17. The maximum calculated annual dose at that location is 1.5 mrem. This value is only 6 percent of the 25 mrem per year limit. For reference, this location is less than 500 feet from the ISFSI. This represents a very conservative dose estimate because a member of the public would normally be situated further away in the reservoir.

6.0 REFERENCES

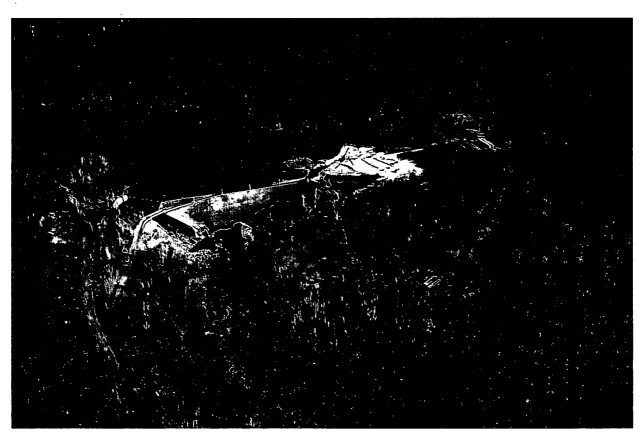
- 1. USNRC Radiological Assessment Branch Technical Position, "An Acceptable Radiological Environmental Monitoring Program," Revision 1, November 1979.
- 2. Yankee Nuclear Power Station Off-site Dose Calculation Manual, Revision 21.
- 3. 40 CFR Part 190, "Environmental Radiation Protection Standards for Nuclear Power Operation".

YANKEE NUCLEAR POWER STATION INDEPENDENT SPENT FUEL STORAGE INSTALLATION

License No. DPR-29

ANNUAL RADIOACTIVE EFFLUENT RELEASE REPORT

January - December 2008





Radiological Safety & Control Services
91 Portsmouth Avenue
Stratham, NH 03885-2468

EXECUTIVE SUMMARY

Tables 1 and 2 summarize the quantity of radioactive gaseous and liquid effluents, respectively, for each quarter of 2008. There were no gaseous or liquid releases in 2008. Table 3 summarizes waste shipped off-site for disposal for each half year of 2008. There was no waste shipped in 2008.

Appendices A through D indicate the status of reportable items per the requirements of the Offsite Dose Calculation Manual (ODCM). There were no reportable items in 2008.

Table 1A

YNPS ISFSI Effluent and Waste Disposal Annual Report First and Second Quarters, 2008 Gaseous Effluents-Summation of All Releases

| Nuclides Released | Unit | 1st Quarter | 2nd Quarter | Est. Total Error, % |
|--|---------|--|----------------|--|
| A. Fission and Activation Gases | | 11. 23. 24. 3 | | |
| 1. Total Release | Ci | N/A* | N/A* | N/A* |
| 2. Average release rate for period | uCi/sec | N/A* | N/A* | |
| 3. Percent of regulatory limit | % | N/A* | N/A* | |
| B. lodines | | | | A STATE OF THE STA |
| 1. Total lodine-131 | Ci | N/A* | N/A* | N/A* |
| 2. Average release rate for period | uCi/sec | N/A* | N/A* | |
| 3. Percent of regulatory limit | % | N/A* | N/A* | |
| C. Particulates | | | | |
| 1. Particulates with T-1/2 > 8 days | Ci | N/A* | N/A* | N/A* |
| 2. Average release rate for period | uCi/sec | N/A* | N/A* | |
| Percent of regulatory limit | % | N/A* | N/A* | |
| 4. Gross alpha radioactivity | Ci | N/A* | N/A* | |
| D. Tritium. The state of the st | | The state of the s | | Andrew of the first of the second of the sec |
| 1. Total release | Ci | N/A* | N/A* | N/A* |
| Average release rate for period | uCi/sec | N/Ą* | N/A* | |
| Percent of regulatory limit | % | . N/A* | N/A* | |

N/A*= Not Applicable

Table 1A

YNPS ISFSI Effluent and Waste Disposal Annual Report Third and Fourth Quarters, 2008 Gaseous Effluents-Summation of All Releases

| Nuclides Released | Unit | 3rd | 4th | Est. Total |
|-------------------------------------|--------------|-------------------|---|------------|
| | | Quarter | Quarter | Error, % |
| A. Fission and Activation Gases | A Paragraphy | | | |
| 1. Total Release | Ci | N/A* | N/A* | N/A* |
| Average release rate for period | uCi/sec | N/A* | N/A* | |
| 3. Percent of regulatory limit | % | N/A* | N/A* | |
| B. lodines | | 1. 1. 1. 1. 1. 1. | | |
| 1. Total lodine-131 | Ci | N/A* | N/A* | N/A* |
| 2. Average release rate for period | uCi/sec | N/A* | N/A* | |
| 3. Percent of regulatory limit | % | N/A* | N/A* | |
| C. Particulates | | 想到阿姆曼林 | 第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十 | 民國 地口管门 |
| 1. Particulates with T-1/2 > 8 days | Ci | N/A* | N/A* | N/A* |
| 2. Average release rate for period | uCi/sec | N/A* | N/A* | |
| 3. Percent of regulatory limit | % | N/A* | N/A* | |
| Gross alpha radioactivity | Ci | N/A* | N/A* | |
| D. Tritium | | The second second | | |
| 1. Total release | Ci | N/A* | N/A* | N/A* |
| Average release rate for period | uCi/sec | N/A* | N/A* | |
| Percent of regulatory limit | · % | N/A* | N/A* | |

N/A*= Not Applicable

Table 1B

YNPS ISFSI Effluent and Waste Disposal Annual Report First and Second Quarters, 2008 Gaseous Effluents-Elevated Releases

Continuous Mode Batch Mode Nuclides Released Unit 1st 1st 2nd 2nd Quarter Quarter Quarter Quarter III HEISSION Gases Krypton-85 Ci N/A* N/A* N/A* N/A* Ci N/A* Krypton-85m N/A* N/A* N/A* Krypton-87 Ci N/A* N/A* N/A* N/A* Krypton-88 Ci N/A* N/A* N/A* N/A* Ci Xenon-133 N/A* N/A* N/A* N/A* Ci Xenon-135 N/A* N/A* N/A* N/A* Xenon-135m Ci N/A* N/A* N/A* N/A* Xenon-138 Ci N/A* N/A* N/A* N/A* Unidentified Ci N/A* N/A* N/A* N/A* Total for period Ci N/A* N/A* N/A* N/A* 2 lodines N/A* N/A* lodine-131 N/A* Ci N/A* lodine-133 Ci N/A* N/A* N/A* N/A* lodine-135 N/A* Ci N/A* N/A* N/A* Total for period Ci N/A* N/A* N/A* N/A* 3. Particulates Strontium-89 N/A* N/A* Ci N/A* N/A* Strontium-90 Ci N/A* N/A* N/A* N/A* N/A* Cesium-134 Ci N/A* N/A* N/A* Cesium-137 Ci N/A* N/A* N/A* N/A* Cobalt-60 N/A* Ci N/A* N/A* N/A* Barium-Lanthanum-140 Ci N/A* N/A* N/A* N/A* Others-Plutonium-238 N/A* N/A* N/A* Ci N/A* Curium-243.244 Ci N/A* N/A* N/A* N/A* Uranium-234 Ci N/A* N/A* N/A* N/A* Uranium-238 Ci N/A* N/A* N/A* N/A* Thorium-232 N/A* Ci N/A* N/A* N/A* Radium-226 N/A* N/A* N/A* N/A* Ci

N/A*= Not Applicable

Table 1B

YNPS ISFSI Effluent and Waste Disposal Annual Report Third and Fourth Quarters, 2008 Gaseous Effluents-Elevated Releases

Continuous Mode Batch Mode **Nuclides Released** Unit 3rd 4th 3rd 4th Quarter Quarter Quarter Quarter 1. Fission Gases 基礎 N/A* N/A* N/A* Krypton-85 Ci N/A* Ci N/A* Krypton-85m N/A* N/A* N/A* Ci N/A* N/A* N/A* N/A* Krypton-87 Krypton-88 Ci N/A* N/A* N/A* N/A* N/A* Xenon-133 Ci N/A* N/A* N/A* Xenon-135 Ci N/A* N/A* N/A* N/A* Xenon-135m Ci N/A* N/A* N/A* N/A* Xenon-138 Ci N/A* N/A* N/A* N/A* Unidentified Ci N/A* N/A* N/A* N/A* Total for period Ci N/A* N/A* N/A* N/A* 2 lodines lodine-131 Ci N/A* N/A* N/A* N/A* lodine-133 Ci N/A* N/A* N/A* N/A* lodine-135 Ci N/A* N/A* N/A* N/A* Total for period Ci N/A* N/A* N/A* N/A* 3 Particulates 机机线数量 Strontium-89 N/A* N/A* N/A* N/A* Ci Strontium-90 Ci N/A* N/A* N/A* N/A* Cesium-134 Ci N/A* N/A* N/A* N/A* Cesium-137 Ci N/A* N/A* N/A* N/A* Cobalt-60 Ci N/A* N/A* N/A* N/A* Barium-Lanthanum-140 Ci N/A* N/A* N/A* N/A* Others-Plutonium-238 Ci N/A* N/A* N/A* N/A* Ci N/A* Curium-243,244 N/A* N/A* N/A* Uranium-234 Ci N/A* N/A* N/A* N/A* Uranium-238 Ci N/A* N/A* N/A* N/A* Thorium-232 Ci N/A* N/A* N/A* N/A* Radium-226 Ci N/A* N/A* N/A* N/A*

N/A*= Not Applicable

Table 1C

YNPS ISFSI Effluent and Waste Disposal Annual Report First and Second Quarters, 2008 Gaseous Effluents-Ground Level Releases

Continuous Mode Batch Mode Nuclides Released Unit 1st 2nd 1st 2nd Quarter Quarter Quarter Quarter 1. Fission Gases N/A* N/A* N/A* N/A* Krypton-85 Ci Krypton-85m Ci N/A* N/A* N/A* N/A* Krypton-87 Ci N/A* N/A* N/A* N/A* Krypton-88 Ci N/A* N/A* N/A* N/A* N/A* Xenon-133 Ci N/A* N/A* N/A* Xenon-135 Ci N/A* N/A* N/A* N/A* Xenon-135m Ci N/A* N/A* N/A* N/A* Xenon-138 Ci N/A* N/A* N/A* N/A* Unidentified Ci N/A* N/A* N/A* N/A* Total for period Ci N/A* N/A* N/A* N/A* 2 lodines lodine-131 Ci N/A* N/A* N/A* N/A* lodine-133 Ci N/A* N/A* N/A* N/A* lodine-135 Ci N/A* N/A* N/A* N/A* Total for period Ci N/A* N/A* N/A* N/A* 3 Particulates 作用的控制 Strontium-89 N/A* N/A* N/A* Ci N/A* Strontium-90 Ci N/A* N/A* N/A* N/A* Cesium-134 Ci N/A* N/A* N/A* N/A* Cesium-137 Ci N/A* N/A* N/A* N/A* Cobalt-60 Ci N/A* N/A* N/A* N/A* Barium-Lanthanum-140 Ci N/A* N/A* N/A* N/A* Others-Plutonium-238 N/A* Ci N/A* N/A* N/A* Curium-243.244 N/A* N/A* Ci N/A* N/A* Uranium-234 Ci N/A* N/A* N/A* N/A* Uranium-238 N/A* Ci N/A* N/A* N/A* Thorium-232 Ci N/A* N/A* N/A* N/A* Radium-226 Ci N/A* N/A* N/A* N/A*

N/A*= Not Applicable

Table 1C

YNPS ISFSI Effluent and Waste Disposal Annual Report Third and Fourth Quarters, 2008 Gaseous Effluents-Ground Level Releases

Continuous Mode Batch Mode Nuclides Released Unit 3rd 4th 3rd 4th Quarter Quarter Quarter Quarter 1. Fission Gases Krypton-85 Ci N/A* N/A* N/A* N/A* Ci Krypton-85m N/A* N/A* N/A* N/A* Ci N/A* N/A* N/A* N/A* Krypton-87 Krypton-88 Ci N/A* N/A* N/A* N/A* Xenon-133 Ci N/A* N/A* N/A* N/A* Xenon-135 Ci N/A* N/A* N/A* N/A* Xenon-135m N/A* Ci N/A* N/A* N/A* Xenon-138 Ci N/A* N/A* N/A* N/A* Unidentified Ci N/A* N/A* N/A* N/A* Ci N/A* N/A* N/A* Total for period N/A* N/A* lodine-131 Ci N/A* N/A* N/A* lodine-133 Ci N/A* N/A* N/A* N/A* lodine-135 Ci N/A* N/A* N/A* N/A* Total for period Ci N/A* N/A* N/A* N/A* 3. Particulates the second sec Strontium-89 Ci N/A* N/A* N/A* N/A* Strontium-90 Ci N/A* N/A* N/A* N/A* Cesium-134 Ci N/A* N/A* N/A* N/A* Cesium-137 Ci N/A* N/A* N/A* N/A* Cobalt-60 Ci N/A* N/A* N/A* N/A* Barium-Lanthanum-140 N/A* N/A* N/A* N/A* Ci Others-Plutonium-238 Ci N/A* N/A* N/A* N/A* Curium-243.244 Ci N/A* N/A* N/A* N/A* N/A* Uranium-234 Ci N/A* N/A* N/A* N/A* Uranium-238 N/A* Ci N/A* N/A* Thorium-232 Ci N/A* N/A* N/A* N/A* Radium-226 N/A* N/A* N/A* N/A*

N/A*= Not Applicable

Table 2A

YNPS ISFSI Effluent and Waste Disposal Annual Report First and Second Quarters, 2008 Liquid Effluents-Summation of All Releases

| Nuclides Released | Unit | 1st Quarter | 2nd Quarter | Est. Total Error, % |
|--|---------|----------------|----------------|------------------------|
| A. Fission and Activation Products | | | | |
| Total Release (not including | Ci | N/A* | N/A* | N/A* |
| tritium, gases, alpha) | | | | |
| Average diluted concentration during period | .uCi/ml | N/A* | N/A* | |
| 3. Percent of applicable limit | % | N/A* | N/A* | |
| B. Tritium | | | | |
| 1. Total Release | Ci | N/A* | N/A* | N/A* |
| Average diluted concentration | .uCi/ml | N/A* | N/A* | |
| during period | | | | |
| 3. Percent of applicable limit | % | N/A* | N/A* | |
| C. Dissolved and Entrained Gases | | | | |
| 1. Total Release | Ci | N/A* | N/A* | N/A* |
| Average diluted concentration | .uCi/ml | N/A* | N/A* | |
| during period | | | | |
| 3. Percent of applicable limit | % | N/A* | N/A* | |
| D. Gross Alpha Radioactivity | | | | |
| 1. Total release | Ci | N/A* | N/A* | N/A* |
| Average diluted concentration | .uCi/ml | N/A* | N/A* | |
| during period | | | | |
| E. Volume of Waste Released (prior | Liters | N/A* | N/A* | |
| to dilution) | | | | |
| F. Volume of Dilution Water Used During Period | Liters | N/A* | N/A* | |

N/A*= Not Applicable

Table 2A

YNPS ISFSI Effluent and Waste Disposal Annual Report Third and Fourth Quarters, 2008 Liquid Effluents-Summation of All Releases

| Nuclides Released | Unit | 3rd Quarter | 4th Quarter | Est. Total Error, % |
|---|-----------|----------------|----------------|------------------------|
| A. Fission and Activation Products | | | | |
| 1. Total Release (not including | Ci | N/A* | N/A* | N/A* |
| tritium, gases,alpha) 2. Average diluted concentration | .uCi/ml | N/A* | N/A* | |
| during period | .uCi/iiii | 19/7 | IN/A | |
| 3. Percent of applicable limit | % | N/A* | N/A* | |
| B. Tritium | | | | |
| 1. Total Release | Ci | N/A* | N/A* | N/A* |
| Average diluted concentration | .uCi/ml | N/A* | N/A* | |
| during period | | | | |
| 3. Percent of applicable limit | % | N/A* | N/A* | |
| C. Dissolved and Entrained Gases | | • | * | |
| 1. Total Release | Ci | N/A* | N/A* | N/A* |
| Average diluted concentration | .uCi/ml | N/A* | N/A* | |
| during period | | | | |
| 3. Percent of applicable limit | % | N/A* | N/A* | |
| D. Gross Alpha Radioactivity | | | | |
| 1. Total release | Ci | N/A* | N/A* | N/A* |
| Average diluted concentration | .uCi/ml | N/A* | N/A* | |
| during period | | | | |
| E. Volume of Waste Released (prior to dilution) | Liters | • N/A* | N/A* | |
| F. Volume of Dilution Water Used During Period | Liters | N/A* | N/A* | |

N/A*= Not Applicable

Table 2B

YNPS ISFSI Effluent and Waste Disposal Annual Report First and Second Quarters, 2008 Liquid Effluents

Continuous Mode Batch Mode Nuclides Released Unit 1st 2nd 2nd 1st 1.好多校 Quarter Quarter Quarter Quarter Strontium-89 N/A* Ci N/A* N/A* N/A* N/A* N/A* N/A* Strontium-90 Ci N/A* Cesium-134 Ci N/A* N/A* N/A* N/A* Cesium-137 N/A* N/A* N/A* N/A* Ci lodine-131 Ci N/A* N/A* N/A* N/A* Cobalt-58 Ci N/A* N/A* N/A* N/A* Cobalt-60 Ci N/A* N/A* N/A* N/A* Iron-59 Ci N/A* N/A* N/A* N/A* Zinc-65 Ci N/A* N/A* N/A* N/A* Manganese-54 Ci N/A* N/A* N/A* N/A* Chromium-51 Ci N/A* N/A* N/A* N/A* Zirconium-Niobium-95 Ci N/A* N/A* N/A* N/A* Molybdenum-99 Ci N/A* N/A* N/A* N/A* N/A* Technetium-99m Ci N/A* N/A* N/A* Barium-Lathanium-140 N/A* N/A* N/A* Ci N/A* Cerium-141 Ci N/A* N/A* N/A* N/A* Others-Iron-55 Ci N/A* N/A* N/A* N/A* Antimony-125 N/A* N/A* N/A* Ci N/A* N/A* Unidentified Ci N/A* N/A* N/A* Total for period (above) Ci N/A* N/A* N/A* N/A* Xenon-133 Ci N/A* N/A* N/A* N/A* Xenon-135 Ci N/A* N/A* N/A* N/A*

N/A*= Not Applicable

Table 2B

YNPS ISFSI Effluent and Waste Disposal Annual Report Third and Fourth Quarters, 2008 Liquid Effluents

Continuous Mode Batch Mode Nuclides Released 3rd 4th 4th Unit 3rd Quarter Quarter Quarter Quarter N/A* N/A* N/A* Strontium-89 Ci N/A* N/A* Strontium-90 Ci N/A* N/A* N/A* Cesium-134 Ci N/A* N/A* N/A* N/A* Cesium-137 Ci N/A* N/A* N/A* N/A* lodine-131 Ci N/A* N/A* N/A* N/A* Cobalt-58 Ci N/A* N/A* N/A* N/A* Cobalt-60 N/A* Ci N/A* N/A* N/A* Iron-59 Ci N/A* N/A* N/A* N/A* Zinc-65 Ci N/A* N/A* N/A* N/A* N/A* Manganese-54 Ci N/A* N/A* N/A* Chromium-51 N/A* N/A* N/A* N/A* Ci Zirconium-Niobium-95 N/A* Ci N/A* N/A* N/A* Molybdenum-99 Ci N/A* N/A* N/A* N/A* Technetium-99m N/A* Ci N/A* N/A* N/A* Barium-Lathanium-140 Ci N/A* N/A* N/A* N/A* Cerium-141 Ci N/A* N/A* N/A* N/A* Others- Iron-55 Ci N/A* N/A* N/A* N/A* Antimony-125 Ci N/A* N/A* N/A* N/A* Unidentified Ci N/A* N/A* N/A* N/A* Total for period (above) Ci N/A* N/A* N/A* N/A* Xenon-133 Ci N/A* N/A* N/A* N/A* Xenon-135 Ci N/A* N/A* N/A* N/A*

N/A*= Not Applicable

Table 3 YNPS ISFSI

Effluent and Waste Disposal Semiannual Report First Half, 2008

Solid Waste and Irradiated Fuel Shipments

A. Solid Waste Shipped Off-Site for Burial or Disposal (Not Irradiated Fuel)

| 1. Type of Waste | Unit | 6-Month | Est. Total Error, |
|--|-------------|-----------|-------------------|
| | | Period | % |
| a. Spent resins, filter sludges, | m^{3} | 0.0 | |
| evaporator bottoms, etc. | Ci | 0.0 | |
| b. Dry compressible waste, | m^3 | 0.0 | |
| contaminated equipment, etc. | Ci | 0.0 | |
| c. Irradiated components, | m^3 | 0.0 | |
| control rods, etc. | Ci | 0.0 | |
| 2. Estimate of major nuclide compositi | on (by type | of waste) | |
| a. No Shipments | % | 0 | |
| b. No Shipments | % | 0 | |
| c. No Shipments | % | 0 | • |
| | | | |

3. Solid Waste Disposition

| Number of Shipments | Mode of Transportation | <u>Destination</u> |
|---------------------|------------------------|--------------------|
| None | | |

B. Irradiated Fuel Shipments (Disposition)

| Number of Shipments | Mode of Transportation | Destination |
|---------------------|------------------------|--------------------|
| None | | |

Table 3 YNPS ISFSI

Effluent and Waste Disposal Semiannual Report Second Half, 2008

Solid Waste and Irradiated Fuel Shipments

A. Solid Waste Shipped Off-Site for Burial or Disposal (Not Irradiated Fuel)

| 1. Type of Waste | Unit | 6-Month Period | Est. Total Error, % |
|----------------------------------|-------------------|-------------------|------------------------|
| a. Spent resins, filter sludges, | m^3 | 0.0 | |
| evaporator bottoms, etc. | Ci | 0.0 | |
| b. Dry compressible waste, | m^3 | 0.0 | |
| contaminated equipment, etc | | 0.0 | |
| c. Irradiated components, | m^3 | 0.0 | |
| control rods, etc. | Ci | 0.0 | |
| 2. Estimate of major nuclide com | position (by type | of waste) | |
| a. No Shipments | . % | 0 ′ | |
| b. No Shipments | % | 0 | |
| c. No Shipments | % | 0 | |
| 3. Solid Waste Disposition | | | |
| Number of Shipments | Mode of Transpo | ortation | Destination |

B. Irradiated Fuel Shipments (Disposition)

Number of Shipments Mode of Transportation Destination
None

Appendix A

Radioactive Effluent Doses

There were no gaseous or liquid effluent releases in 2008. Therefore, an assessment of radiation doses to member(s) of the public allowed for recreational activities inside the site boundary was not required.

Appendix B

40CFR190 Limits

The limits specified in 40CFR190 were not exceeded in 2008. Therefore, an assessment of radiation doses to the most likely exposed real member(s) of the public was not required.

Appendix C

Unplanned Releases

There were no unplanned releases of radioactive materials in effluents in 2008.

Appendix D

Off-site Dose Calculation Manual Changes

There were no changes to the Off-site Dose Calculation Manual in 2008.