CONNECTICUT YANKEE ATOMIC POWER COMPANY



HADDAM NECK PLANT

362 INJUN HOLLOW ROAD • EAST HAMPTON, CT 06424-3099

March 29, 2010 CY-10-007

UNITED STATES NUCLEAR REGULATORY COMMISSION

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

Reference:

License No. DPR-61 (Docket Nos. 50-213 and 72-39)

Subject: Haddam Neck Connecticut Yankee Independent Spent Fuel Storage Installation Annual Radiological Environmental Operating Report and Annual

Radioactive Effluent Release Report for 2009

Gentlemen:

Enclosed are the 2009 Annual Radiological Environmental Operating Report and the Annual Radioactive Effluent Release Report for the Haddam Neck Connecticut Yankee Independent Spent Fuel Storage Installation.

If you have any questions, please contact me at (860)-267-6426 extension 303, or at JLenois@3yankees.com.

Sincerely,

James Lenois ISFSI Manager

Attachments

C: Mr. Samuel Collins, Regional Administrator, NRC Region I

Mr. John Goshen, Project Manager, NRC Headquarters

Mr. Mark Roberts, NRC Region I

Mr. E. L. Wilds, Jr. Director, CT DEP Monitoring and Radiation Division

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HADDAM NECK INDEPENDENT SPENT FUEL STORAGE INSTALLATION

License No. DPR-61

ANNUAL RADIOACTIVE EFFLUENT RELEASE REPORT

January - December 2009





March 2010 Prepared by:

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 2009. There were no gaseous or liquid releases in 2009. Table 3 summarizes waste shipped off-site for disposal for each half year of 2009. There was no waste shipped in 2009.

Appendices A through C indicate the status of reportable items per the requirements of the Offsite Dose Calculation Manual (ODCM). There were no reportable items in 2009.

Table 1A

HADDAM NECK ISFSI Effluent and Waste Disposal Annual Report First and Second Quarters, 2009 Gaseous Effluents-Summation of All Releases

Nuclides Released	Unit	1st	2nd	Est. Total
		Quarter	Quarter	Error, %
A. Fission and Activation Gases				
1. Total Release	Ci	N/A*	N/A*	N/A*
2. Average release rate for period	μCi/sec	N/A*	N/A*	
3. Percent of regulatory limit	%	N/A*	N/A*	
B. lodines				for the second
1. Total lodine-131	Ci	N/A*	N/A*	N/A*
2. Average release rate for period	μCi/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	μCi/sec	N/A*	N/A*	
3. Percent of regulatory limit	%	N/A*	N/A*	
4. Gross alpha radioactivity	Ci	N/A*	N/A*	
D. Tritium			· .	
1. Total release	Ci	N/A*	N/A*	N/A*
2. Average release rate for period	μCi/sec	N/A*	N/A*	
3. Percent of regulatory limit	%	N/A*	N/A*	

N/A*= Not Applicable

Table 1A

HADDAM NECK ISFSI Effluent and Waste Disposal Annual Report Third and Fourth Quarters, 2009 Gaseous Effluents-Summation of All Releases

Nuclides Released	Unit	3rd Quarter	4th Quarter	Est. Total Error, %
A. Fission and Activation Gases	•			.*
1. Total Release	Ci	N/A*	N/A*	N/A*
2. Average release rate for period	μCi/sec	N/A*	N/A*	
3. Percent of regulatory limit	%	N/A*	N/A*	
B. lodines		1	Market State Company	11
1. Total lodine-131	Ci	N/A*	N/A*	N/A*
2. Average release rate for period	μCi/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	μCi/sec	N/A*	N/A*	
3. Percent of regulatory limit	%	N/A*	N/A*	
4. Gross alpha radioactivity	Ci	N/A*	N/A*	
D. Tritium	4 17.			
1. Total release	Ci	N/A*	N/A*	N/A*
2. Average release rate for period	μCi/sec	N/A*	N/A*	
3. Percent of regulatory limit	%	N/A*	N/A*	•

N/A*= Not Applicable

Table 1B

HADDAM NECK ISFSI Effluent and Waste Disposal Annual Report First and Second Quarters, 2009 Gaseous Effluents-Elevated Releases

Continuous Mode Batch Mode Nuclides Released 1st Unit 1st 2nd 2nd Quarter Quarter Quarter Quarter 1. Fission Gases N/A* N/A* N/A* Ci N/A* Krypton-85 N/A* Krypton-85m Ci N/A* N/A* N/A* Ci N/A* Krypton-87 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 N/A* N/A* N/A* N/A* Ci Unidentified Ci N/A* N/A* N/A* N/A* Total for period Ci N/A* N/A* N/A* N/A* 2. lodines Ci N/A* lodine-131 N/A* N/A* N/A* N/A* N/A* Iodine-133 Ci N/A* N/A* N/A* N/A* lodine-135 Ci N/A* N/A* Total for period Ci N/A* N/A* N/A* N/A* 3. Particulates Strontium-89 Ci N/A* N/A* N/A* N/A* N/A* N/A* N/A* N/A* Strontium-90 Ci Cesium-134 Ci N/A* N/A* N/A* N/A* Cesium-137 Ci N/A* N/A* N/A* N/A* N/A* N/A* Cobalt-60 Ci N/A* N/A* N/A* Barium-Lanthanum-140 Ci N/A* N/A* N/A* Others-N/A* Plutonium-238 Ci N/A* N/A* N/A* N/A* Curium-243,244 Ci 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* N/A* N/A* N/A* Ci Radium-226 Ci N/A* N/A* N/A* N/A*

N/A*= Not Applicable

Table 1B

HADDAM NECK ISFSI Effluent and Waste Disposal Annual Report Third and Fourth Quarters, 2009 Gaseous Effluents-Elevated Releases

Continuous Mode Batch Mode Nuclides Released Unit 3rd 4th 3rd 4th Quarter Quarter Quarter Quarter 1. Fission Gases Ci N/A* N/A* N/A* N/A* Krypton-85 Krypton-85m Ci N/A* N/A* N/A* N/A* Ci Krypton-87 N/A* N/A* N/A* N/A* Krypton-88 Ci N/A* N/A* N/A* N/A* Xenon-133 N/A* N/A* N/A* Ci 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 N/A* N/A* N/A* N/A* Ci 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 N/A* N/A* N/A* Ci N/A* Ci N/A* N/A* lodine-133 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 Strontium-89 Ci N/A* N/A* N/A* N/A* Strontium-90 N/A* N/A* N/A* N/A* Ci 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* Ci N/A* N/A* Others-Plutonium-238 N/A* N/A* N/A* N/A* Ci Curium-243,244 N/A* N/A* N/A* N/A* Ci 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

HADDAM NECK ISFSI Effluent and Waste Disposal Annual Report First and Second Quarters, 2009 Gaseous Effluents-Ground Level Releases

Continuous Mode Batch Mode Nuclides Released Unit 1st 1st 2nd 2nd Quarter Quarter Quarter Quarter 1. Fission Gases Ci N/A* N/A* N/A* N/A* Krypton-85 Krypton-85m Ci N/A* N/A* N/A* N/A* Ci N/A* Krypton-87 N/A* N/A* N/A* 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* N/A* N/A* N/A* Xenon-135m Ci N/A* Xenon-138 N/A* N/A* N/A* Ci 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* lodine-131 Ci N/A* N/A* N/A* N/A* lodine-133 Ci N/A* N/A* N/A* lodine-135 N/A* N/A* N/A* N/A* Ci Total for period Ci N/A* N/A* N/A* N/A* 3. Particulates Strontium-89 N/A* Ci N/A* N/A* N/A* Strontium-90 Ci N/A* N/A* N/A* N/A* Ci N/A* N/A* N/A* N/A* Cesium-134 Cesium-137 Ci N/A* 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* Others-N/A* Plutonium-238 Ci N/A* N/A* N/A* Curium-243,244 N/A* N/A* N/A* N/A* Ci Uranium-234 N/A* N/A* N/A* Ci N/A* Uranium-238 Ci N/A* N/A* N/A* N/A* Thorium-232 N/A* N/A* N/A* Ci N/A* Radium-226 Ci N/A* N/A* N/A* N/A*

N/A*= Not Applicable

Table 1C

HADDAM NECK ISFSI Effluent and Waste Disposal Annual Report Third and Fourth Quarters, 2009 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*
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*
Xenon-133	Ci	N/A*	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					
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	Ci	N/A*	N/A*	N/A*	N/A*
Others-					
Plutonium-238	Ci	N/A*	N/A*	N/A*	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	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 2A

HADDAM NECK ISFSI Effluent and Waste Disposal Annual Report First and Second Quarters, 2009 Liquid Effluents-Summation of All Releases

Nuclides Released	Unit	1st Quarter	2nd Quarter	Est. Total Error, %
A. Fission and Activation Products	1	quarto	<u> </u>	21101, 70
Total Release (not including tritium, gases, alpha)	Ci	N/A*	N/A*	N/A*
Average diluted concentration during period	μCi/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 during period	μCi/ml	N/A*	N/A*	
3. Percent of applicable limit	%	N/A*	N/A*	
C. Dissolved and Entrained Gases			1	0.700-0.000
1. Total Release	Ci	N/A*	N/A*	N/A*
Average diluted concentration during period	μCi/ml	N/A*	N/A*	
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 during period	μCi/ml	N/A*	N/A*	
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 2A

HADDAM NECK ISFSI Effluent and Waste Disposal Annual Report Third and Fourth Quarters, 2009 Liquid Effluents-Summation of All Releases

Nuclides Released	Unit	3rd Quarter	4th Quarter	Est. Total Error, %
A. Fission and Activation Products		Quarter	Qual lej	LIIOI, 70
Total Release (not including tritium, gases,alpha)	Ci	N/A*	N/A*	N/A*
Average diluted concentration during period	μCi/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 during period	μCi/ml	N/A*	N/A*	
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 during period	μCi/ml	N/A*	N/A*	
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 during period	μCi/ml	N/A*	N/A*	
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

HADDAM NECK ISFSI Effluent and Waste Disposal Annual Report First and Second Quarters, 2009 Liquid Effluents

Continuous Mode Batch Mode

	11 14	···	o l		on wode
Nuclides Released	Unit	1st	2nd	1st	2nd
		Quarter	Quarter	Quarter	Quarter
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*
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*
Technetium-99m	Ci	N/A*	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 2B

HADDAM NECK ISFSI Effluent and Waste Disposal Annual Report Third and Fourth Quarters, 2009 Liquid Effluents

Continuous Mode

Batch Mode

N/A*

Nuclides Released 3rd Unit 3rd 4th 4th Quarter Quarter Quarter Quarter Strontium-89 Ci N/A* N/A* N/A* N/A* N/A* N/A* Strontium-90 Ci N/A* N/A* Cesium-134 Ci N/A* N/A* N/A* N/A* N/A* Cesium-137 Ci 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* Ci N/A* Cobalt-60 N/A* N/A* N/A* N/A* N/A* Iron-59 Ci N/A* N/A* Zinc-65 N/A* N/A* N/A* N/A* Ci Manganese-54 Ci N/A* N/A* N/A* N/A* N/A* Chromium-51 Ci N/A* N/A* N/A* Zirconium-Niobium-95 N/A* N/A* Ci N/A* N/A* Molybdenum-99 Ci N/A* N/A* N/A* N/A* Technetium-99m Ci N/A* N/A* N/A* N/A* Barium-Lathanium-140 N/A* N/A* N/A* N/A* Ci Cerium-141 Ci N/A* N/A* N/A* N/A* N/A* N/A* Others-Iron-55 Ci N/A* N/A*

N/A*

N/A*

N/A*

N/A*

N/A*

Ci

Ci

Ci

Ci

Ci

N/A*= Not Applicable

Unidentified

Xenon-133

Xenon-135

Antimony-125

Total for period (above)

Table 3 HADDAM NECK ISFSI

Effluent and Waste Disposal Semiannual Report First Half, 2009

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.	Ci	0.0	
c. Irradiated components,	m^3	0.0	
control rods, etc.	Ci	0.0	
2. Estimate of major nuclide compositio	n (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	Destination
None		

B. Irradiated Fuel Shipments (Disposition)

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

Table 3

HADDAM NECK ISFSI

Effluent and Waste Disposal Semiannual Report Second Half, 2009

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	<u>Destination</u>
None		

Appendix A

Radiation Dose Assessment

There were no gaseous or liquid effluent releases in 2009. Therefore, an assessment of radiation doses to the most likely exposed member(s) of the public to show compliance with 40CFR190 from effluents was not required.

Appendix B

Abnormal Releases

There were no abnormal releases of radioactive materials from the site in 2009.

Appendix C

Off-site Dose Calculation Manual Changes

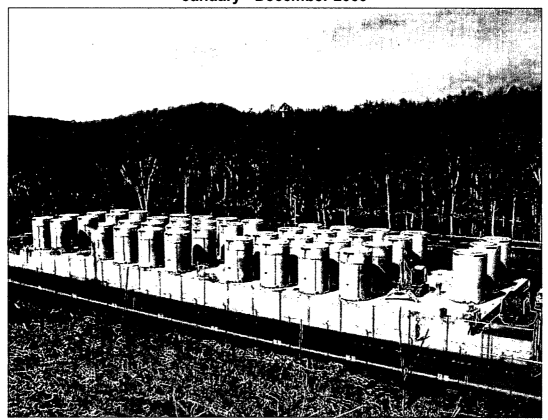
There were no changes to the Off-site Dose Calculation Manual in 2009.

HADDAM NECK INDEPENDENT SPENT FUEL STORAGE INSTALLATION

License No. DPR-61

ANNUAL RADIOLOGICAL ENVIRONMENTAL OPERATING REPORT

January - December 2009





March 2010

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

EXECUTIVE SUMMARY

Connecticut Yankee's Haddam Neck facility was permanently shutdown in 1996. All fuel has been transferred into dry storage casks and placed at the Independent Spent Fuel Storage Installation. The Radiological Environmental Monitoring Program (REMP) for the Connecticut Yankee Independent Spent Fuel Storage Installation (ISFSI) located in East Haddam, CT was continued for the period January through December 2009 in compliance with the Connecticut Yankee Off-Site Dose Calculation Manual (ODCM).

No changes were made to the ODCM during 2009. 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 eight locations in the vicinity of the ISFSI and one control location 2.8 miles 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 over the baseline measurements that were collected in 2003. The results of the monitoring performed in 2009 also show that operating the Haddam Neck 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.

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1.0 INTRODUCTION

This report summarizes the findings of the Radiological Environmental Monitoring Program (REMP) conducted by Connecticut Yankee in the vicinity of the Haddam Neck Independent Spent Fuel Storage Installation. It is submitted annually in compliance with Section F, of the Off-site Dose Calculation Manual (ODCM). The remainder of this report is organized as follows:

- Section 2: Provides a brief description of the Connecticut Yankee site and its environs.
- Section 3: Provides a description of the overall REMP design. This section includes a summary of the ODCM requirements for REMP sampling, tables listing TLD monitoring locations with compass sectors and distances from the ISFSI Pad, 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 monitoring program. The performance of the program in meeting ODCM requirements is discussed, and the data acquired during the year is analyzed.
- Section 6: Provides the status of the Land Use Census.
- Section 7: References

2.0 GENERAL ISFSI AND SITE INFORMATION

The Haddam Neck ISFSI site is located in the town of East Haddam, Middlesex County, Connecticut, at a point 22 miles south-southeast of Hartford, Connecticut; 25 miles northeast of New Haven, Connecticut; and 16 miles north of Long Island Sound. The site is situated on the east bank of the Connecticut River at an area known as Haddam Neck. The elevation of the site property varies from 10 to 300 feet above sea level, with the area occupied by the ISFSI Pad ranging between 45 and 50 feet above sea level.

The former plant was designed as a single unit pressurized water reactor which sustained its initial chain reaction in July 1967, with commercial operation beginning in January 1968 and a gross power output of 590 Mw (e). After 28 years of operation, the Connecticut Yankee Board of Directors voted in 1996 to permanently close and decommission the power plant. Following two years of planning and preparation, actual decommissioning began in 1998 and was completed in 2006. This site now consists of the Independent Spent Fuel Storage Installation where the fuel from the former plant reactor is stored.

The Radiological Environmental Monitoring Program (REMP) for the ISFSI began preoperational direct radiation measurements in 2003 prior to the initial spent fuel transfer to the ISFSI. The ISFSI REMP has been in continuous operation since this transfer began.

3.0 PROGRAM DESIGN

The Radiological Environmental Monitoring Program (REMP) for the Haddam Neck 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 Figure 3.1 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 the Monitoring Program

3.3.1 Direct Radiation

Direct gamma radiation exposure was continuously monitored during 2009 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 are taken that are not required in the ODCM. The sample locations do not appear in Table 3.1 or 3.2 of this report. Two Dibble Creek Sediment samples, two ISFSI Outfall soil samples and two ISFSI Runoff water samples were collected during this period. The results of these samples are available for review at the site.

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: 9 (8 around perimeter of the site and 1 offsite control location)	Continuous	Quarterly	Gamma dose	Each TLD

Table 3.2
Radiological Environmental Monitoring Locations (TLD)

Station Code	Station Description	Zone [*]	Distance From ISFSI (miles)	Direction From ISFSI
CY-10-IFC	Hurd Park Road (O)*	2	2.8	NNW
CY-1-IF	Mouth of Discharge Canal (I)**	1	0.5	SSE
CY-6-IF	Substation (I)**	1	0.6	NW
CY-48-IF	Near Historical Met Tower Shack (I)**	1	0.4	WSW
CY-52-IF	Schmidt Cemetery (I)**	1	0.5	NNE
CY-53-IF	ISFSI Haul Route (I)**	1	0.2	SSW
CY-54-IF	Rt 149 Near Mouth of Salmon River	1	1.0	ESE
CY-55-IF	High Voltage Tower- NW of Pad (I)**	1	0.4	NW -
CY-56-IF	Near Historical Burrow Pit (I)**	1	0.2	Ε

*2 = Control TLD; 1 = Indicator TLD

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

Figure 3.1
Radiological Environmental Monitoring Locations

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 Quarter (mR)

Station ID	Direction	1st Qtr	2nd Qtr	3rd Qtr	4th Qtr
CY-1-IF	SSE	23	20	20	26
CY-6-IF	NW	23	20	20	27
CY-48-IF	WSW	23	20	21	24
CY-52-IF	NNE	25	25	20	25
CY-53-IF	SSW	26	24	19	26
CY-54-IF	ESE	25	22	21	27
CY-55-IF	NW	24	26	24	24
CY-56-IF	Ε	26	26	24	25
CY-10-IFC	Control	24	22	23	26
CY-10-IFCa	Control Backup	24	25	23	28

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

Station ID	Direction	1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	Annual Ave
CY-1-IF	SSE	6.6	5.2	4.4	4.6	5.2
CY-6-IF	NW	6.6	5.2	4.4	5.1	5.3
CY-48-IF	WSW	6.6	5.2	4.8	3.7	5.1
CY-52-IF	NNE	7.6	7.5	4.4	4.2	5.9
CY-53-IF	SSW	8.1	7.0	3.9	4.6	5.9
CY-54-IF	ESE	7.6	6.1	4.8	5.1	5.9
CY-55-IF	NW	7.1	7.9	6.2	3.7	6.3
CY-56-IF	Е	8.1	7.9	6.2	4.2	6.6
CY-10-IFC	Control	7.1	6.8	5.8	5.1	6.2

Table 4.3
TLD Data Summary
(μR per hour)

Indicator TLDs	Control TLDs	Station With Highest Mean		
Mean	Mean	Station #	Mean	
(Range)	(Range)		(Range)	
(No. Measurements)*	(No. Measurements)*		(No. Measurements)*	
5.8	6.2	CY-56-IF	6.6	
(3.7 - 8.1)	(5.1 – 7.1)		(4.2 - 8.1)	
(32)	(8)		(4)	

^{*} Each "measurement" is based on quarterly readings

Table 4.4
Direct Dose from ISFSI Operations
(mrem)

		Q1		Q2		Q3		Q4	
	Net TLD	Calculated	Annual						
Station ID	Result	Dose	Result	Dose	Result	Dose	Result	Dose	Dose
CY-1-IF	0.0	0.00	0.0	0.00	0.0	0.00	0.0	0.00	0.00
CY-6-IF	0.0	0.00	0.0	0.00	0.0	0.00	0.0	0.00	0.00
CY-48-IF	0.0	0.00	0.0	0.00	0.0	0.00	0:0	0.00	0.00
CY-52-IF	1.0	0.02	1.5	0.14	0.0	0.00	0.0	0.00	0.16
CY-53-IF	2.0	0.05	0.5	0.05	0.0	0.00	0.0	0.00	0.09
CY-54-IF	1.0	0.02	0.0	0.00	0.0	0.00	0.0	0.00	0.02
CY-55-IF	0.0	0.00	2.5	0.23	1.0	0.09	0.0	0.00	0.32
CY-56-IF	2.0	0.05	2.5	0.23	1.0	0.09	0.0	0.00	0.37

Max Dose => 0

0.4

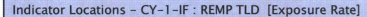
Notes:

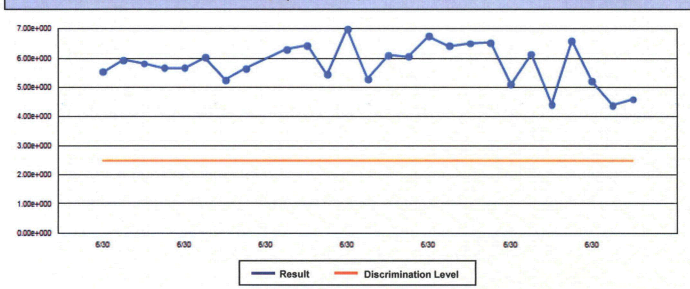
- 1. Doses based on a 50 hour occupancy in both of the first and fourth quarters and a 200 hour occupancy in both of the second and third quarters.
- 2. Some of the net TLD results were negative and rounded up to zero.

Figure 4.1 Exposure Rate Trend at CY-1-IF

Trend Report

Displays: Samples collected between 06/30/2003 and 12/31/2009

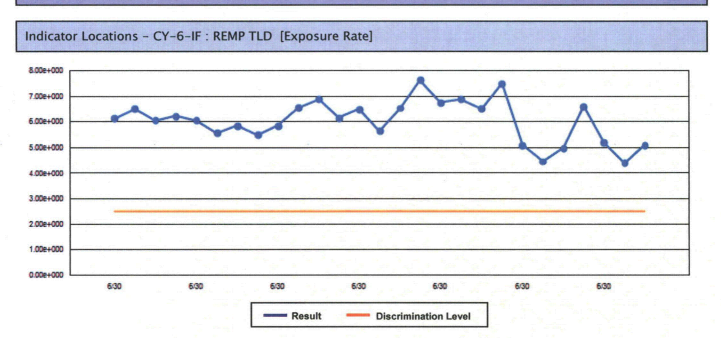




Sample Name	Date Collected	Result	2 Sigma Error	Discrimination Level
CY-1-IF-001	06/30/2003	5.5E+000 µR/h † *	7.60E-001	2.5E+000
CY-1-IF-002	09/30/2003	5.9E+000 µR/h † *	5.60E-001	2.5E+000
CY-1-IF-003	12/31/2003	5.8E+000 µR/h † *	3.00E-001	2.5E+000
CY-1-IF-004	03/31/2004	5.7E+000 µR/h † *	4.80E-001	2.5E+000
CY-1-IF-005	06/30/2004	5.7E+000 µR/h † *	8.20E-001	2.5E+000
CY-1-IF-006	09/30/2004	6.0E+000 µR/h † *	8.80E-001	2.5E+000
CY-1-IF-007	12/31/2004	5.3E+000 µR/h † *	3.40E-001	2.5E+000
CY-1-IF-008	03/31/2005	5.6E+000 µR/h † *	5.20E-001	2.5E+000
CY-1-IF-010	09/30/2005	6.3E+000 µR/h † *	7.40E-001	2.5E+000
CY-1-IF-011	12/31/2005	6.4E+000 µR/h † *	7.00E-001	2.5E+000
CY-1-IF-012	03/31/2006	5.4E+000 µR/h † *	6.60E-001	2.5E+000
CY-1-IF-013	06/30/2006	7.0E+000 µR/h † *	9.80E-001	2.5E+000
CY-1-IF-014	09/30/2006	5.3E+000 µR/h † *	6.80E-001	2.5E+000
CY-1-IF-015	12/31/2006	6.1E+000 µR/h † *	5.00E-001	2.5E+000
CY-1-IF-016	03/31/2007	6.1E+000 µR/h † *	6.00E-001	2.5E+000
CY-1-IF-017	06/30/2007	6.8E+000 µR/h † *	6.80E-001	2.5E+000
CY-1-IF-018	09/30/2007	6.4E+000 µR/h † *	6.40E-001	2.5E+000
CY-1-IF-019	12/31/2007	6.5E+000 µR/h † *	6.60E-001	2.5E+000
CY-1-IF-020	03/31/2008	6.5E+000 µR/h † *	6.60E-001	2.5E+000
CY-1-IF-021	06/30/2008	5.1E+000 µR/h † *	5.00E-001	2.5E+000
CY-1-IF-022	09/30/2008	6.2E+000 µR/h † *	6.20E-001	2.5E+000
CY-1-IF-023	12/31/2008	4.4E+000 µR/h † *	4.40E-001	2.5E+000
CY-1-IF-024	03/31/2009	6.6E+000 µR/h † *	6.00E-001	2.5E+000
CY-1-IF-025	06/30/2009	5.2E+000 µR/h † *	6.00E-001	2.5E+000
CY-1-IF-026	09/30/2009	4.4E+000 µR/h † *	4.00E-001	2.5E+000
CY-1-IF-027	12/31/2009	4.6E+000 µR/h † *	4.00E-001	2.5E+000

Figure 4.2 Exposure Rate Trend at CY-6-IF

Trend Report
Displays: Samples collected between 06/30/2003 and 12/31/2009



Sample Name	Date Collected	Result	2 Sigma Error	Discrimination Level
CY-6-IF-001	06/30/2003	6.1E+000 µR/h † *	6.20E-001	2.5E+000
CY-6-IF-002	09/30/2003	6.5E+000 µR/h † *	5.00E-001	2.5E+000
CY-6-IF-003	12/31/2003	6.1E+000 µR/h † *	4.00E-001	2.5E+000
CY-6-IF-004	03/31/2004	6.2E+000 µR/h † *	6.60E-001	2.5E+000
CY-6-IF-005	06/30/2004	6.1E+000 µR/h † *	1.06E+000	2.5E+000
CY-6-IF-006	09/30/2004	5.6E+000 µR/h † *	4.80E-001	2.5E+000
CY-6-IF-007	12/31/2004	5.8E+000 μR/h † *	3.00E-001	2.5E+000
CY-6-IF-008	03/31/2005	5.5E+000 µR/h † *	5.20E-001	2.5E+000
CY-6-IF-009	06/30/2005	5.8E+000 µR/h † *	5.60E-001	2.5E+000
CY-6-IF-010	09/30/2005	6.5E+000 µR/h † *	8.80E-001	2.5E+000
CY-6-IF-011	12/31/2005	6.9E+000 µR/h † *	9.00E-001	2.5E+000
CY-6-IF-012	03/31/2006	6.2E+000 µR/h † *	4.20E-001	2.5E+000
CY-6-IF-013	06/30/2006	6.5E+000 µR/h † *	5.60E-001	2.5E+000
CY-6-IF-014	09/30/2006	5.6E+000 µR/h † *	5.60E-001	2.5E+000
CY-6-IF-015	12/31/2006	6.5E+000 µR/h † *	6.00E-001	2.5E+000
CY-6-IF-016	03/31/2007	7.6E+000 µR/h † *	7.60E-001	2.5E+000
CY-6-IF-017	06/30/2007	6.8E+000 µR/h † *	6.80E-001	2.5E+000
CY-6-IF-018	09/30/2007	6.9E+000 µR/h † *	6.80E-001	2.5E+000
CY-6-IF-019	12/31/2007	6.5E+000 µR/h † *	6.60E-001	2.5E+000
CY-6-IF-020	03/31/2008	7.5E+000 µR/h † *	7.60E-001	2.5E+000
CY-6-IF-021	06/30/2008	5.1E+000 µR/h † *	5.00E-001	2.5E+000
CY-6-IF-022	09/30/2008	4.5E+000 µR/h † *	4.40E-001	2.5E+000
CY-6-IF-023	12/31/2008	5.0E+000 µR/h † *	5.00E-001	2.5E+000
CY-6-IF-024	03/31/2009	6.6E+000 µR/h † *	6.00E-001	2.5E+000
CY-6-IF-025	06/30/2009	5.2E+000 µR/h † *	6.00E-001	2.5E+000
CY-6-IF-026	09/30/2009	4.4E+000 µR/h † *	4.00E-001	2.5E+000
CY-6-IF-027	12/31/2009	5.1E+000 µR/h † *	6.00E-001	2.5E+000

Figure 4.3 Exposure Rate Trend at CY-48-IF

Trend Report 3/2/2010

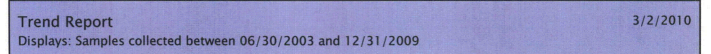
Displays: Samples collected between 06/30/2003 and 12/31/2009

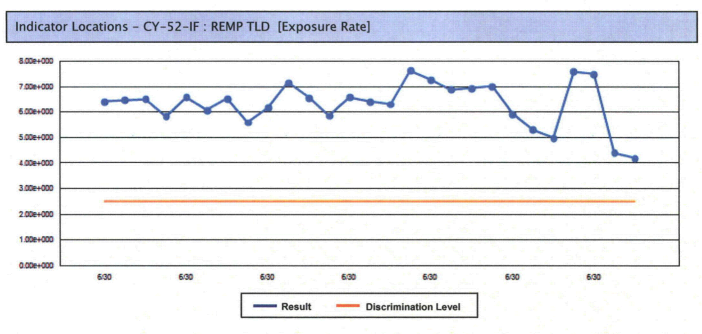
Discrimination Level

Result

Sample Name	Date Collected	Result	2 Sigma Error	Discrimination Leve
CY-48-IF-001	06/30/2003	5.7E+000 µR/h † *	5.40E-001	2.5E+000
CY-48-IF-002	09/30/2003	5.8E+000 µR/h † *	4.60E-001	2.5E+000
CY-48-IF-003	12/31/2003	6.1E+000 µR/h † *	4.20E-001	2.5E+000
CY-48-IF-004	03/31/2004	5.5E+000 µR/h † *	1.00E+000	2.5E+000
CY-48-IF-005	06/30/2004	5.7E+000 µR/h † *	9.60E-001	2.5E+000
CY-48-IF-006	09/30/2004	5.6E+000 µR/h † *	5.20E-001	2.5E+000
CY-48-IF-007	12/31/2004	6.5E+000 µR/h † *	7.20E-001	2.5E+000
CY-48-IF-010	09/30/2005	7.2E+000 µR/h † *	7.80E-001	2.5E+000
CY-48-IF-011	12/31/2005	6.7E+000 µR/h † *	9.40E-001	2.5E+000
CY-48-IF-012	03/31/2006	5.2E+000 µR/h † *	1.00E+000	2.5E+000
CY-48-IF-013	06/30/2006	5.7E+000 µR/h † *	6.00E-001	2.5E+000
CY-48-IF-014	09/30/2006	5.1E+000 µR/h † *	5.20E-001	2.5E+000
CY-48-IF-015	12/31/2006	4.8E+000 µR/h † *	4.20E-001	2.5E+000
CY-48-IF-016	03/31/2007	5.7E+000 µR/h † *	5.60E-001	2.5E+000
CY-48-IF-017	06/30/2007	5.7E+000 µR/h † *	5.80E-001	2.5E+000
CY-48-IF-018	09/30/2007	6.9E+000 µR/h † *	6.80E-001	2.5E+000
CY-48-IF-019	12/31/2007	6.1E+000 µR/h † *	6.00E-001	2.5E+000
CY-48-IF-020	03/31/2008	6.5E+000 µR/h † *	6.60E-001	2.5E+000
CY-48-IF-021	06/30/2008	5.5E+000 µR/h † *	5.60E-001	2.5E+000
CY-48-IF-022	09/30/2008	6.2E+000 µR/h † *	6.20E-001	2.5E+000
CY-48-IF-023	12/31/2008	4.4E+000 µR/h † *	4.40E-001	2.5E+000
CY-48-IF-024	03/31/2009	6.6E+000 µR/h † *	6.00E-001	2.5E+000
CY-48-IF-025	06/30/2009	5.2E+000 µR/h † *	6.00E-001	2.5E+000
CY-48-IF-026	09/30/2009	4.8E+000 μR/h † *	4.00E-001	2.5E+000
CY-48-IF-027	12/31/2009	3.7E+000 µR/h † *	4.00E-001	2.5E+000

Figure 4.4 Exposure Rate Trend at CY-52-IF





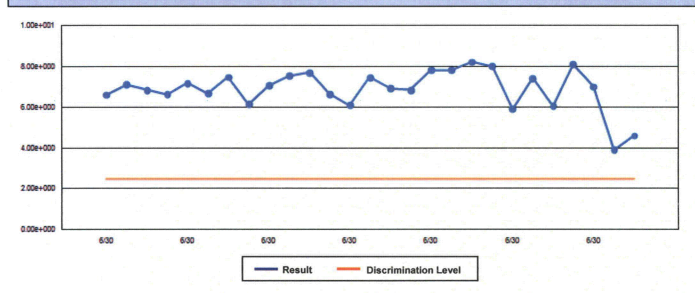
Sample Name	Date Collected	Result	2 Sigma Error	Discrimination Leve
CY-52-IF-001	06/30/2003	6.4E+000 μR/h † *	9.00E-001	2.5E+000
CY-52-IF-002	09/30/2003	6.5E+000 μR/h † *	4.60E-001	2.5E+000
CY-52-IF-003	12/31/2003	6.5E+000 μR/h † *	4.60E-001	2.5E+000
CY-52-IF-004	03/31/2004	5.8E+000 µR/h † *	6.20E-001	2.5E+000
CY-52-IF-005	06/30/2004	6.6E÷000 μR/h † *	8.80E-001	2.5E+000
CY-52-IF-006	09/30/2004	6.1E+000 μR/h † *	5.20E-001	2.5E+000
CY-52-IF-007	12/31/2004	6.5E+000 µR/h † *	7.20E-001	2.5E+000
CY-52-IF-008	03/31/2005	5.6E+000 µR/h † *	5.00E-001	2.5E+000
CY-52-IF-009	06/30/2005	6.2E+000 µR/h † *	4.60E-001	2.5E+000
CY-52-IF-010	09/30/2005	7.2E+000 µR/h † *	8.80E-001	2.5E+000
CY-52-IF-011	12/31/2005	6.6E+000 µR/h † *	7.60E-001	2.5E+000
CY-52-IF-012	03/31/2006	5.9E+000 µR/h † *	3.80E-001	2.5E+000
CY-52-IF-013	06/30/2006	6.6E+000 µR/h † *	1.02E+000	2.5E+000
CY-52-IF-014	09/30/2006	6.4E+000 µR/h † *	1.24E+000	2.5E+000
CY-52-IF-015	12/31/2006	6.3E+000 µR/h † *	6.80E-001	2.5E+000
CY-52-IF-016	03/31/2007	7.6E+000 µR/h † *	7.60E-001	2.5E+000
CY-52-IF-017	06/30/2007	7.3E+000 µR/h † *	7.20E-001	2.5E+000
CY-52-IF-018	09/30/2007	6.9E+000 µR/h † *	6.80E-001	2.5E+000
CY-52-IF-019	12/31/2007	6.9E+000 µR/h † *	7.00E-001	2.5E+000
CY-52-IF-020	03/31/2008	7.0E+000 µR/h † *	7.00E-001	2.5E+000
CY-52-IF-021	06/30/2008	5.9E+000 µR/h † *	6.00E-001	2.5E+000
CY-52-IF-022	09/30/2008	5.3E+000 µR/h † *	5.40E-001	2.5E+000
CY-52-IF-023	12/31/2008	5.0E+000 µR/h † *	5.00E-001	2.5E+000
CY-52-IF-024	03/31/2009	7.6E+000 µR/h † *	8.00E-001	2.5E+000
CY-52-IF-025	06/30/2009	7.5E+000 µR/h † *	8.00E-001	2.5E+000
CY-52-IF-026	09/30/2009	4.4E+000 μR/h † *	4.00E-001	2.5E+000
CY-52-IF-027	12/31/2009	4.2E+000 µR/h † *	4.00E-001	2.5E+000

Figure 4.5 Exposure Rate Trend at CY-53-IF

Trend Report 3/2/2010

Displays: Samples collected between 06/30/2003 and 12/31/2009

Indicator Locations - CY-53-IF: REMP TLD [Exposure Rate]



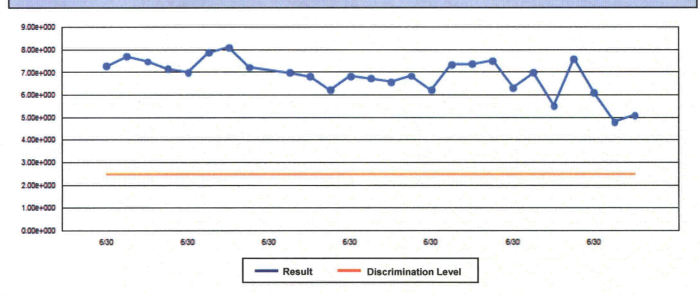
Sample Name	Date Collected	Result	2 Sigma Error	Discrimination Level
CY-53-IF-001	06/30/2003	6.6E+000 µR/h † *	6.60E-001	2.5E+000
CY-53-IF-002	09/30/2003	7.1E+000 µR/h † *	4.60E-001	2.5E+000
CY-53-IF-003	12/31/2003	6.8E+000 µR/h † *	4.00E-001	2.5E+000
CY-53-IF-004	03/31/2004	6.6E+000 µR/h † *	5.20E-001	2.5E+000
CY-53-IF-005	06/30/2004	7.2E+000 µR/h † *	1.00E+000	2.5E+000
CY-53-IF-006	09/30/2004	6.7E+000 µR/h † *	6.60E-001	2.5E+000
CY-53-IF-007	12/31/2004	7.5E+000 µR/h † *	3.60E-001	2.5E+000
CY-53-IF-008	03/31/2005	6.2E+000 µR/h † *	7.20E-001	2.5E+000
CY-53-IF-009	06/30/2005	7.1E+000 µR/h † *	1.08E+000	2.5E+000
CY-53-IF-010	09/30/2005	7.5E+000 µR/h † *	8.20E-001	2.5E+000
CY-53-IF-011	12/31/2005	7.7E+000 µR/h † *	1.04E+000	2.5E+000
CY-53-IF-012	03/31/2006	6.7E+000 µR/h † *	4.20E-001	2.5E+000
CY-53-IF-013	06/30/2006	6.1E+000 µR/h † *	6.00E-001	2.5E+000
CY-53-IF-014	09/30/2006	7.5E+000 µR/h † *	8.60E-001	2.5E+000
CY-53-IF-015	12/31/2006	6.9E+000 µR/h † *	5.80E-001	2.5E+000
CY-53-IF-016	03/31/2007	6.8E+000 µR/h † *	6.80E-001	2.5E+000
CY-53-IF-017	06/30/2007	7.8E+000 µR/h † *	7.80E-001	2.5E+000
CY-53-IF-018	09/30/2007	7.8E+000 µR/h † *	7.80E-001	2.5E+000
CY-53-IF-019	12/31/2007	8.2E+000 µR/h † *	8.20E-001	2.5E+000
CY-53-IF-020	03/31/2008	8.0E+000 µR/h † *	8.00E-001	2.5E+000
CY-53-IF-021	06/30/2008	5.9E+000 µR/h † *	6.00E-001	2.5E+000
CY-53-IF-022	09/30/2008	7.4E+000 µR/h † *	7.40E-001	2.5E+000
CY-53-IF-023	12/31/2008	6.1E+000 µR/h † *	6.00E-001	2.5E+000
CY-53-IF-024	03/31/2009	8.1E+000 µR/h † *	8.00E-001	2.5E+000
CY-53-IF-025	06/30/2009	7.0E+000 µR/h † *	8.00E-001	2.5E+000
CY-53-IF-026	09/30/2009	3.9E+000 µR/h † *	4.00E-001	2.5E+000
CY-53-IF-027	12/31/2009	4.6E+000 μR/h † *	4.00E-001	2.5E+000

Figure 4.6 Exposure Rate Trend at CY-54-IF

Trend Report 3/2/2010

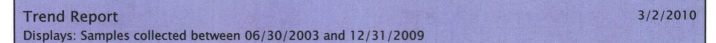
Displays: Samples collected between 06/30/2003 and 12/31/2009

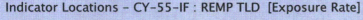
Indicator Locations - CY-54-IF: REMP TLD [Exposure Rate]

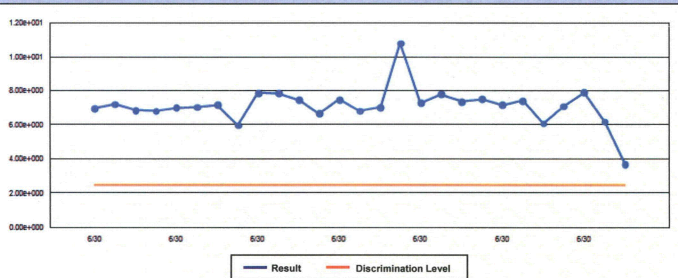


Sample Name	Date Collected	Result	2 Sigma Error	Discrimination Leve
CY-54-IF-001	06/30/2003	7.3E+000 µR/h † *	7.40E-001	2.5E+000
CY-54-IF-002	09/30/2003	7.7E+000 µR/h † *	6.80E-001	2.5E+000
CY-54-IF-003	12/31/2003	7.5E+000 µR/h † *	5.20E-001	2.5E+000
CY-54-IF-004	03/31/2004	7.2E+000 µR/h † *	4.60E-001	2.5E+000
CY-54-IF-005	06/30/2004	7.0E+000 µR/h † *	9.40E-001	2.5E+000
CY-54-IF-006	09/30/2004	7.9E+000 µR/h † *	1.40E+000	2.5E+000
CY-54-IF-007	12/31/2004	8.1E+000 µR/h † *	5.00E-001	2.5E+000
CY-54-IF-008	03/31/2005	7.2E+000 µR/h † *	1.12E+000	2.5E+000
CY-54-IF-010	09/30/2005	7.0E+000 µR/h † *	1.02E+000	2.5E+000
CY-54-IF-011	12/31/2005	6.8E+000 µR/h † *	8.00E-001	2.5E+000
CY-54-IF-012	03/31/2006	6.2E+000 µR/h † *	4.40E-001	2.5E+000
CY-54-IF-013	06/30/2006	6.8E+000 µR/h † *	7.60E-001	2.5E+000
CY-54-IF-014	09/30/2006	6.7E÷000 µR/h † *	7.60E-001	2.5E+000
CY-54-IF-015	12/31/2006	6.6E+000 µR/h † *	5.40E-001	2.5E+000
CY-54-IF-016	03/31/2007	6.8E+000 µR/h † *	6.80E-001	2.5E+000
CY-54-IF-017	06/30/2007	6.2E+000 µR/h † *	6.20E-001	2.5E+000
CY-54-IF-018	09/30/2007	7.3E+000 µR/h † *	7.40E-001	2.5E+000
CY-54-IF-019	12/31/2007	7.4E+000 µR/h † *	7.40E-001	2.5E+000
CY-54-IF-020	03/31/2008	7.5E+000 µR/h † *	7.60E-001	2.5E+000
CY-54-IF-021	06/30/2008	6.3E+000 µR/h † *	6.40E-001	2.5E+000
CY-54-IF-022	09/30/2008	7.0E+000 µR/h † *	7.00E-001	2.5E+000
CY-54-IF-023	12/31/2008	5.5E+000 µR/h † *	5.60E-001	2.5E+000
CY-54-IF-024	03/31/2009	7.6E+000 µR/h † *	8.00E-001	2.5E+000
CY-54-IF-025	06/30/2009	6.1E+000 µR/h † *	6.00E-001	2.5E+000
CY-54-IF-026	09/30/2009	4.8E+000 μR/h † *	4.00E-001	2.5E+000
CY-54-IF-027	12/31/2009	5.1E+000 µR/h † *	6.00E-001	2.5E+000

Figure 4.7
Exposure Rate Trend at CY-55-IF

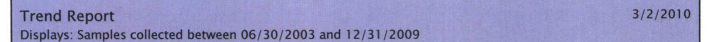


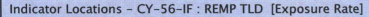


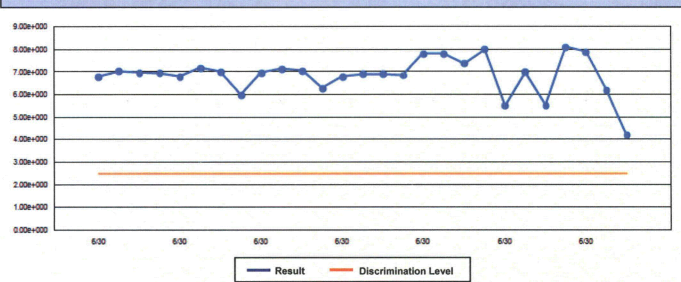


Sample Name	Date Collected	Result	2 Sigma Error	Discrimination Level
CY-55-IF-001	06/30/2003	7.0E+000 µR/h † *	6.60E-001	2.5E+000
CY-55-IF-002	09/30/2003	7.2E+000 µR/h † *	4.40E-001	2.5E+000
CY-55-IF-003	12/31/2003	6.8E+000 μR/h † *	5.40E-001	2.5E+000
CY-55-IF-004	03/31/2004	6.8E+000 μR/h † *	1.04E+000	2.5E+000
CY-55-IF-005	06/30/2004	7.0E+000 µR/h † *	1.10E+000	2.5E+000
CY-55-IF-006	09/30/2004	7.0E+000 µR/h † *	1.26E+000	2.5E+000
CY-55-IF-007	12/31/2004	7.2E+000 µR/h † *	4.40E-001	2.5E+000
CY-55-IF-008	03/31/2005	6.0E+000 µR/h † *	4.80E-001	2.5E+000
CY-55-IF-009	06/30/2005	7.9E+000 µR/h † *	1.60E+000	2.5E+000
CY-55-IF-010	09/30/2005	7.9E+000 µR/h † *	1.52E+000	2.5E+000
CY-55-IF-011	12/31/2005	7.5E+000 µR/h † *	9.00E-001	2.5E+000
CY-55-IF-012	03/31/2006	6.7E+000 µR/h † *	6.40E-001	2.5E+000
CY-55-IF-013	06/30/2006	7.5E+000 µR/h † *	7.60E-001	2.5E+000
CY-55-IF-014	09/30/2006	6.8E+000 µR/h † *	7.80E-001	2.5E+000
CY-55-IF-015	12/31/2006	7.0E+000 µR/h † *	5.80E-001	2.5E+000
CY-55-IF-016	03/31/2007	1.1E+001 µR/h † *	1.08E+000	2.5E+000
CY-55-IF-017	06/30/2007	7.3E+000 µR/h † *	7.20E-001	2.5E+000
CY-55-IF-018	09/30/2007	7.8E+000 µR/h † *	7.80E-001	2.5E+000
CY-55-IF-019	12/31/2007	7.4E+000 µR/h † *	7.40E-001	2.5E+000
CY-55-IF-020	03/31/2008	7.5E+000 µR/h † *	7.60E-001	2.5E+000
CY-55-IF-021	06/30/2008	7.2E+000 µR/h † *	7.20E-001	2.5E+000
CY-55-IF-022	09/30/2008	7.4E+000 µR/h † *	7.40E-001	2.5E+000
CY-55-IF-023	12/31/2008	6.1E+000 µR/h † *	6.00E-001	2.5E+000
CY-55-IF-024	03/31/2009	7.1E+000 µR/h † *	8.00E-001	2.5E+000
CY-55-IF-025	06/30/2009	7.9E+000 µR/h † *	8.00E-001	2.5E+000
CY-55-IF-026	09/30/2009	6.2E+000 µR/h † *	6.00E-001	2.5E+000
CY-55-IF-027	12/31/2009	3.7E+000 µR/h † *	4.00E-001	2.5E+000

Figure 4.8 Exposure Rate Trend at CY-56-IF



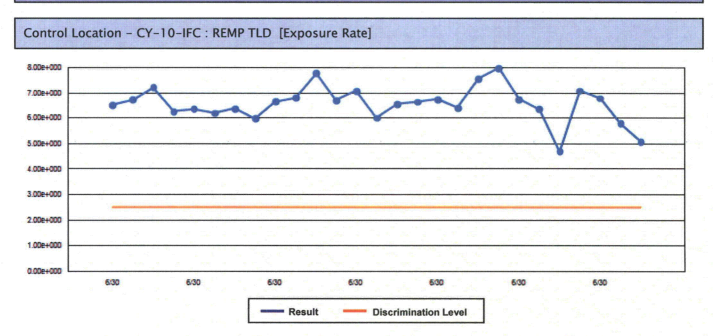




Sample Name	Date Collected	Result	2 Sigma Error	Discrimination Level
CY-56-IF-001	06/30/2003	6.8E+000 µR/h † *	7.00E-001	2.5E+000
CY-56-IF-002	09/30/2003	7.0E+000 µR/h † *	4.80E-001	2.5E+000
CY-56-IF-003	12/31/2003	7.0E+000 µR/h † *	8.00E-001	2.5E+000
CY-56-IF-004	03/31/2004	6.9E+000 µR/h † *	6.80E-001	2.5E+000
CY-56-IF-005	06/30/2004	6.8E+000 µR/h † *	1.00E+000	2.5E+000
CY-56-IF-006	09/30/2004	7.2E+000 µR/h † *	2.68E+000	2.5E+000
CY-56-IF-007	12/31/2004	7.0E+000 µR/h † *	3.40E-001	2.5E+000
CY-56-IF-008	03/31/2005	6.0E+000 µR/h † *	4.40E-001	2.5E+000
CY-56-IF-009	06/30/2005	7.0E+000 µR/h † *	5.80E-001	2.5E+000
CY-56-IF-010	09/30/2005	7.1E+000 µR/h † *	1.10E+000	2.5E+000
CY-56-IF-011	12/31/2005	7.0E+000 µR/h † *	9.00E-001	2.5E+000
CY-56-IF-012	03/31/2006	6.3E+000 µR/h † *	6.40E-001	2.5E+000
CY-56-IF-013	06/30/2006	6.8E+000 µR/h † *	7.60E-001	2.5E+000
CY-56-IF-014	09/30/2006	6.9E+000 µR/h † *	6.60E-001	2.5E+000
CY-56-IF-015	12/31/2006	6.9E÷000 µR/h † *	5.60E-001	2.5E+000
CY-56-IF-016	03/31/2007	6.8E+000 µR/h † *	6.80E-001	2.5E+000
CY-56-IF-017	06/30/2007	7.8E+000 µR/h † *	7.80E-001	2.5E+000
CY-56-IF-018	09/30/2007	7.8E+000 µR/h † *	7.80E-001	2.5E+000
CY-56-IF-019	12/31/2007	7.4E+000 µR/h † *	7.40E-001	2.5E+000
CY-56-IF-020	03/31/2008	8.0E+000 µR/h † *	8.00E-001	2.5E+000
CY-56-IF-021	06/30/2008	5.5E+000 µR/h † *	5.60E-001	2.5E+000
CY-56-IF-022	09/30/2008	7.0E+000 µR/h † *	7.00E-001	2.5E+000
CY-56-IF-023	12/31/2008	5.5E+000 µR/h † *	5.60E-001	2.5E+000
CY-56-IF-024	03/31/2009	8.1E+000 µR/h † *	8.00E-001	2.5E+000
CY-56-IF-025	06/30/2009	7.9E+000 µR/h † *	8.00E-001	2.5E+000
CY-56-IF-026	09/30/2009	6.2E+000 µR/h † *	6.00E-001	2.5E+000
CY-56-IF-027	12/31/2009	4.2E+000 µR/h † *	4.00E-001	2.5E+000

Figure 4.9
Exposure Rate Trend at Control Location CY-56-IF

Trend Report
Displays: Samples collected between 06/30/2003 and 12/31/2009



Sample Name	Date Collected	Result	2 Sigma Error	Discrimination Level
CY-10-IFC-001	06/30/2003	6.5E+000 μR/h † *	7.00E-001	2.5E+000
CY-10-IFC-002	09/30/2003	6.7E+000 µR/h † *	6.00E-001	2.5E+000
CY-10-IFC-003	12/31/2003	7.2E+000 µR/h † *	9.00E-001	2.5E+000
CY-10-IFC-004	03/31/2004	6.3E+000 µR/h † *	5.80E-001	2.5E+000
CY-10-IFC-005	06/30/2004	6.4E÷000 µR/h † *	1.12E+000	2.5E+000
CY-10-IFC-006	09/30/2004	6.2E+000 µR/h † *	5.80E-001	2.5E+000
CY-10-IFC-007	12/31/2004	6.4E+000 µR/h † *	3.80E-001	2.5E+000
CY-10-IFC-008	03/31/2005	6.0E+000 µR/h † *	6.00E-001	2.5E+000
CY-10-IFC-009	06/30/2005	6.7E+000 µR/h † *	4.60E-001	2.5E+000
CY-10-IFC-010	09/30/2005	6.8E+000 µR/h † *	6.60E-001	2.5E+000
CY-10-IFC-011	12/31/2005	7.8E+000 µR/h † *	9.00E-001	2.5E+000
CY-10-IFC-012	03/31/2006	6.7E+000 µR/h † *	5.40E-001	2.5E+000
CY-10-IFC-013	06/30/2006	7.1E+000 µR/h † *	5.60E-001	2.5E+000
CY-10-IFC-014	09/30/2006	6.0E+000 µR/h † *	5.80E-001	2.5E+000
CY-10-IFC-015	12/31/2006	6.6E+000 µR/h † *	7.80E-001	2.5E+000
CY-10-IFC-016	03/31/2007	6.7E+000 µR/h † *	6.60E-001	2.5E+000
CY-10-IFC-017	06/30/2007	6.8E+000 µR/h † *	6.80E-001	2.5E+000
CY-10-IFC-018	09/30/2007	6.4E+000 µR/h † *	6.40E-001	2.5E+000
CY-10-IFC-019	12/31/2007	7.6E+000 µR/h † *	7.60E-001	2.5E+000
CY-10-IFC-020	03/31/2008	8.0E+000 µR/h † *	8.00E-001	2.5E+000
CY-10-IFC-021	06/30/2008	6.8E+000 µR/h † *	6.80E-001	2.5E+000
CY-10-IFC-022	09/30/2008	6.4E+000 µR/h † *	6.40E-001	2.5E+000
CY-10-IFC-023	12/31/2008	4.7E+000 µR/h † *	4.80E-001	2.5E+000
CY-10-IFC-024	03/31/2009	7.1E+000 µR/h † *	8.00E-001	2.5E+000
CY-10-IFC-025	06/30/2009	6.8E+000 µR/h † *	6.00E-001	2.5E+000
CY-10-IFC-026	09/30/2009	5.8E+000 µR/h † *	6.00E-001	2.5E+000
CY-10-IFC-027	12/31/2009	5.1E+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 8 indicator locations surrounding the Haddam Neck ISFSI, along with 1 control location (Hurd Park Road) using thermoluminescent dosimeters (TLDs). These dosimeters are collected every calendar quarter for readout at the NVLAP certified dosimetry services vendor.

Review of the data in Tables 4.2 and 4.3 shows no significant difference between the indicator and control location exposure rates. Figures 4.1 through 4.9 show exposure rate trends of the monitoring locations since 2003. Review of Figures 4.1 through 4.9 shows no significant difference between the pre-operational and operational exposure rates 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 2009 dose estimate assumes a total of 500 hours occupancy for the dose calculation; of which 50 hours are used in both the first and fourth quarters and 200 hours are used in

both the second and third quarters. The most likely location for exposure to a member of the public from the ISFSI is along the Connecticut or Salmon Rivers 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 not along either river but at a location near the center of the site at Station ID number CY-56-IF. The maximum calculated annual dose at that location is 0.4 mrem. This value is only 2 percent of the 25 mrem per year limit. The calculated annual dose to members of the public at the mouth of the Discharge Canal was zero. The calculated annual dose to members of the public at Route 149 near the mouth of the Salmon River was 0.02 mrem.

6.0 LAND USE CENSUS

The most recent census remained in effect for 2009; therefore, no changes were made to the monitoring program.

7.0 REFERENCES

- 1. USNRC Radiological Assessment Branch Technical Position, "An Acceptable Radiological Environmental Monitoring Program," Revision 1, November 1979.
- 2. Haddam Neck Off-site Dose Calculation Manual, Revision 23.
- 3. 40 CFR Part 190, "Environmental Radiation Protection Standards for Nuclear Power Operation".