

Indian Point Energy Center 450 Broadway, GSB P.O. Box 249 Buchanan, N.Y. 10511-0249 Tel.(914) 254-6700

Lawrence Coyle Site Vice President

May 12, 2016

NL-16-058

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk 11555 Rockville Pike Rockville, MD 20852

Subject: 2015 Annual Radiological Environmental Operating Report Indian Point Unit Nos. 1, 2 and 3 Docket Nos. 50-003, 50-247, and 50-286 License Nos. DPR-5, DPR-26, and DPR-64

Dear Sir or Madam:

Enclosed please find one copy of the Entergy Nuclear Operations, Inc. Indian Point Energy Center Annual Radiological Environmental Operating Report for the period January 1, 2015 to December 31, 2015.

This report is submitted in accordance with facility Technical Specification, Appendix A, Section 5.6.2 associated with license numbers DPR-5, DPR-26 and DPR-64 for Indian Point Unit Nos. 1, 2 and 3 respectively. There are no new regulatory commitments being made by Entergy in this correspondence.

TE25 NMSSOI NRR NMSS

NL-16-058 Docket Nos. 50-003, 50-247, 50-286 Page 2 of 2

Should you or your staff have any questions regarding this matter, please contact Mr. Robert Walpole, Manager, Regulatory Assurance at (914) 254-6710.

Sincerely,

LC/cbr

Enclosure: 2015 Annual Radiological Environmental Operating Report

 cc: Mr. Daniel H. Dorman, Regional Administrator, NRC Region I Mr. Douglas Pickett, Senior Project Manager, NRC NRR DORL NRC Resident Inspectors Office, Indian Point Energy Center Ms. Kimberly Conway, IPEC NRC Unit 1 Project Manager
 Mr. Timothy Rice, Bureau of Hazardous Waste & Radiation Management, NYSDEC Ms. Bridget Frymire, New York State Public Service Commission Mr. John B. Rhodes, President and CEO, NYSERDA

ENCLOSURE TO NL-16-058

2015 Annual Radiological Environmental Operating Report

Entergy Nuclear Operations, Inc. Indian Point Unit Nos. 1, 2 and 3 Docket Nos. 50-003, 50-247, and 50-286

.

.

.

ANNUAL RADIOLOGICAL ENVIRONMENTAL OPERATING REPORT

ENTERGY NUCLEAR

INDIAN POINT NUCLEAR GENERATING STATION UNITS 1, 2, AND 3

Docket No. 50-003 Indian Point Unit 1 (IP1) Docket No. 50-247 Indian Point Unit 2 (IP2) Docket No. 50-286 Indian Point Unit 3 (IP3)

January 1 - December 31, 2015

TABLE OF CONTENTS

EXE	CUTIV	E SUMMAR	Y	<u>Page</u> vii
1.0	INTF 1.1	ODUCTION Overview	N	1-1 1-1
2.0	BACKGROUND		2-1	
	2.1			2-1
	2.2		Background	2-1
	2.3	Program	Objectives	2-1
3.0	PROGRAM DESCRIPTION		3-1	
	3.1	Sample Collection		3-1
	3.2			3-1
	3.3	Sample C	ollection and Analysis Methodology	3-1
		3.3.1	Direct Radiation	3-1
		3.3.2	Airborne Particulates and Radioiodine	3-1
		3.3.3	Precipitation	3-2
		3.3.4	Drinking Water	3-2
		3.3,5	Ground Water	3-2
		3.3.6	Soil	3-2
		3.3.7	Broad Leaf Vegetation	3-2
		3.3.8	Hudson River Water	3-2
		3.3.9	Hudson River Bottom Sediment	3-3
		3.3.10	Hudson River Shoreline Soil	3-3
		3.3.11	Hudson River Aquatic Vegetation	3-3
	Υ.	3.3.12	Fish and Invertebrates	3-3
	,	3.3.13	Land Use Census	3-3
	3.4	Statistical	Methodology	3-4
		3.4.1	Lower Limit of Detection and MDC	3-4
		3.4.2	Table Statistics	3-5

,

~

i

Į

TABLE OF CONTENTS (continued)

4.0	RESULTS AND DISCUSSION		
	4.1	Direct Radiation	4-3
	4.2	Airborne Particulates and Radioiodine	4-4
	4.3	Precipitation	4-4
	4.4	Drinking Water	4-4
	4.5	Ground Water	4-5
	4.6	Soil	4-5
	4.7	Broad Leaf Vegetation	4-5
	4.8	Hudson River Water	4-5
	4.9	Hudson River Bottom Sediment	4-5
	4.10	Hudson River Shoreline Soil	4-6
	4.11	Hudson River Aquatic Vegetation	4-6
	4.12	Fish and Invertebrates	4-6
	4.13	Land Use Census	4-7
	4.14	Conclusion	4-7
5.0	REFE	ERENCES	5-1
APPI	ENDIC	ES:	
A.	ËNVI	RONMENTAL SAMPLING AND ANALYSIS	
		UIREMENTS	A-1
В.		OLOGICAL ENVIRONMENTAL MONITORING PROGRAM JLTS SUMMARY	B-1
C.	HIST	ORICAL TRENDS	C-1
D.	INTE •	RLABORATORY COMPARISON PROGRAM Teledyne Environmental Laboratory TLD Dosimeter Testing	D-1
	-		-

<u>Page</u>

ſ

LIST OF FIGURES

0

FIGURE	TITLE	<u>Page</u>
A-1	Sampling Locations (Within Two Miles)	A-5
A-2	Sampling Locations (Greater Than Two Miles)	A-6
A-3	Additional Sampling Locations	A-7
C-1	Direct Radiation, Annual Summary, 2005 to 2015	C-3
C-2	Radionuclides in Air – Gross Beta, 2005 to 2015	C-5
C-3	Radionuclides in Hudson River Water, Inlet & Discharge 2005 to 2015	C-7
C-4	Radionuclides in Drinking Water, 2005 to 2015	C-9
C-5	Radionuclides in Shoreline Soil, 2005 to 2015	C-11
C-6	Broad Leaf Vegetation, 2005 to 2015	C-13
C-7	Radionuclides in Fish & Invertebrates,	C-15
	2005 to 2015	
C-8	Radionuclides in Bottom Sediment, 2005 to 2015	C-18

LIST OF TABLES

L

TABLE	TITLE	<u>Page</u>
A-1	Indian Point REMP Sampling Station Locations	A-2
A-2	Lower Limit of Detection Requirements for Environmental Sample Analysis	A-8
A-3	Reporting Levels for Radioactivity Concentrations in Environmental Samples	A-10
B-1	Sampling Summary, 2015	B-2
B-1a	2015 Air Sampling Deviations	B-3
B-1b	2015 Other Media Deviations	B-3
B-2	Radiological Environmental Monitoring Program Summary	B-4
	Indian Point Energy Center – 2015	
B-3	Direct Radiation, Quarterly Data – 2015	B-13
B-4	Direct Radiation, 2005 through 2015 Data	B-15
B-5	Direct Radiation, Inner and Outer Rings – 2015	B-17
B-6	Gross Beta Activity in Airborne Particulate Samples-2015	B-18
B-7	lodine-131 in Airborne Charcoal Samples – 2015	B-20
B-8	Gamma Emitters in Airborne Particulate Samples– 2015	B-22
B-9	Radionuclides in Rain Water Samples – 2015	B-26
B-10	Radionuclides in Drinking Water Samples – 2015	B-27
B-11	Radionuclides in Ground Water Samples – 2015	B-31
B-12	Gamma Emitters in Soil Samples – 2015	B-32
B-13	Gamma Emitters in Broad Leaf Vegetation Samples - 2015	B-33
B-14	Radionuclides in River Water Samples – 2015	B-42
B-15	Gamma Emitters in Bottom Sediment Samples – 2015	B-46
B-16	Radionuclides in Shoreline Soil Samples – 2015	B-47
B-17	Gamma Emitters in Aquatic Vegetation Samples – 2015	B-49
B-18	Radionuclides in Fish / Invertebrates – 2015	B-50
B-19	Land Use Census, Residence & Milk Animal Results 2015	B-54
B-20	Land Use Census – 2015 – Unrestricted Area Boundary and Nearest Residences	B-55

LIST OF TABLES (Continued)

<u>TABLE</u>	TITLE	<u>Page</u>
C-1	Direct Radiation Annual Summary, 2005 - 2015	C-2
C-2	Radionuclides in Air, 2005 - 2015	C-4
C-3	Radionuclides in Hudson River Water, Inlet & Discharge 2005 to 2015	C-6
C-4	Radionuclides in Drinking Water 2005 to 2015	C-8
C-5	Radionuclides in Shoreline Soil, 2005 to 2015	C-10
C-6	Broad Leaf Vegetation, 2005 to 2015	C-12
C-7	Radionuclides in Fish & Invertebrates, 2005 to 2015	C-14
C-8	River Water Discharge Area Tritium, REMP vs Effluent	C-16
C-9	Radionuclides in Bottom Sediment, 2005 to 2015	C-17
D-2.1	Ratio of Agreement	D-2
D-3.1	Analytics Interlaboratory Comparison Program and Ratio of Agreement	D-3
D-3.2	DOE Interlaboratory Comparison Program and Ratio of Agreement	D-6
D-3.3	ERA Interlaboratory Comparison Program and Ratio of Agreement	D-8
D-4.1	Percent of Individual Dosimeters That Passed EDC Internal Criteria, 2015	D-9
D-4.2	Mean Dosimeter Analysis (N=6), 2015	D-10
D-4.3	Summary of Independent Dosimeter Testing, 2015	D-10

V.

EXECUTIVE SUMMARY

EXECUTIVE SUMMARY

INTRODUCTION

This report summarizes the results of the Radiological Environmental Monitoring Program (REMP) conducted in the vicinity of Indian Point Energy Center (IPEC) during the period from January 1 to December 31, 2015. The Indian Point site consists of Units 1, 2 and 3, which are operated by Entergy Nuclear Operations Inc. Unit 1 was retired as a generating facility in 1974, and its reactor is no longer operated.

The REMP has been established to monitor/measure the radiation and radioactivity detectable in the environment that may be attributable to the operation of IPEC. This program, initiated in 1958, includes the collection, analysis, and evaluation of radiological data in order to assess the impact of IPEC on the environment.

SAMPLING AND ANALYSIS

The environmental sampling media collected in the vicinity of IPEC and at distant locations included air particulate filters and charcoal cartridges, soil, drinking water, ground water, broadleaf vegetation, river water, precipitation, shoreline sediment, bottom sediment, aquatic vegetation, fish, and invertebrates.

During 2015, there were 1164 samples collected from the atmospheric, aquatic, and terrestrial environments. This includes 164 exposure measurements were obtained using environmental thermoluminescent dosimeters (TLDs).

A small number of inadvertent issues were encountered in 2015 in the collection of environmental samples in accordance with the IPEC Offsite Dose Calculation Manual (ODCM). Equipment failures and electrical outages resulted in a small number of instances in which lower than normal sampling volumes were collected at the airborne monitoring stations. A full description of all discrepancies encountered with the environmental monitoring program is presented in the Table B-1 of this report.

There were 1327 analyses performed on the environmental media samples. The analysis of the 2015 Indian Point environmental samples was performed by several laboratories. General Engineering Labs (GEL) of Charlestown, SC, performed the ground water analyses. Thermoluminescent dosimeters were analyzed by Environmental Dosimetry Company (formerly Stanford Associates) of Sterling, MA. Teledyne Brown Engineering, Inc. of Knoxville, TN performed all the remaining analyses for 2015. Samples were analyzed as required by the IPEC ODCM.

LAND USE CENSUS

The annual land use census in the vicinity of IPEC was conducted as required by the IPEC ODCM in May through October. No dairy animals whose milk is used for human consumption were identified within 5 miles of the Station during the census. Due to the difficulty of locating individual gardens and determining those having an area greater than 500 square feet, broadleaf sampling was performed. As allowed for in the ODCM, monthly broad leaf sampling may be used in lieu of a garden census.

SUMMARY OF RESULTS

Most samples collected as part of the IPEC REMP continued to contain detectable amounts of naturally-occurring and man-made radioactive materials. There was no plant related activity detected in any of the terrestrial samples. Offsite ambient radiation measurements using environmental TLDs beyond the site boundary ranged between 44 and 78 milli-Roentgens (mR) per year. The range of ambient radiation levels observed with the TLDs is consistent with natural background radiation levels for New York.

Monitoring of the aquatic environment in the area of the station indicated the presence of the following potential station related reactivity, tritium and cesium-137. The tritium was found in river water at the upstream intake and downstream mixing zone of the discharge at levels that were expected from routine plant operation, or other sources such as fallout from past weapons testing. Low-levels of cesium-137 were detected in Hudson River bottom sediment samples downstream of the discharge, in both upstream and downstream shoreline sediment samples, and in an aquatic vegetation sample taken upstream of the station. The levels detected were consistent with historical findings. No other plant related activity was detected in any offsite samples. The predominant radioactivity for all samples was from non-plant related sources, such as fallout from nuclear weapons tests and naturally occurring radionuclides.

CONCLUSIONS

The 2015 Radiological Environmental Monitoring Program for IPEC resulted in the collection and analysis of over a thousand environmental samples and measurements. The data obtained were used to determine the impact of IPEC's operation on the environment and on the general public.

An evaluation of direct radiation measurements, environmental sample analyses, and dose calculations demonstrates that all applicable federal criteria were met. Furthermore, radiation levels and resulting doses from station operation were a small fraction of those attributed to natural and man-made background radiation.

In summary, the levels of radionuclides in the environment surrounding Indian Point were within the historical ranges, i.e., previous levels resulting from natural and anthropogenic sources for the detected radionuclides. Further, IPEC operations in 2015 did not result in exposure to the public greater than environmental background levels.

SECTION 1.0

INTRODUCTION

•

1.1 Overview

The Radiological Environmental Monitoring Program (REMP) for 2015 performed by Entergy for the Indian Point Energy Center (IPEC) is discussed in this report. Since the operation of a nuclear power plant results in the release of small amounts of radioactivity and low levels of radiation, the Nuclear Regulatory Commission (NRC) requires a program to be established to monitor radiation and radioactivity in the environment (Reference 1). This report, which is submitted to the NRC annually per Indian Point Technical Specifications, summarizes the results of measurements of radiation and radioactivity in the environment in the vicinity of the IPEC and at distant locations during the period January 1 to December 31, 2015.

The REMP is used to measure the direct radiation and the airborne and waterborne pathway activity in the vicinity of the Indian Point site. Direct radiation pathways include radiation from buildings and plant structures, airborne and liquid material that might be released from the plant, cosmic radiation, and the naturally occurring radioactive materials in the ground. Analysis of thermoluminescent dosimeters (TLDs), used to measure direct radiation, indicated that there were no increased radiation levels attributable to plant operations.

The airborne pathway includes measurements of air, precipitation, drinking water, and broad leaf vegetation samples. The airborne pathway measurements indicated that there was no adverse radiological impact to the surrounding environment attributed to Indian Point Station operations.

The waterborne pathway consists of Hudson River water, fish and invertebrates, aquatic vegetation, bottom sediment, and shoreline sediment. Measurements of the media comprising the waterborne pathway indicated that there was no adverse radiological impact to the surrounding environment attributed to Indian Point Station operations.

The ground water table is listed after the rain water and drinking water tables for ease of data comparison. However, ground water is not a dose pathway since it is not a drinking water pathway at IPEC.

These results are reviewed by IPEC's staff and have been reported semiannually or annually to the Nuclear Regulatory Commission and others for over 30 years.

This report contains a description of the REMP for IPEC and the conduct of that program in 2015 as required by the IPEC ODCM. Also included are summaries and discussions of the results of the 2015 program, trend analyses (where appropriate), comparison to historical results and trend analyses (where appropriate) and evaluation of any potential impact on the environment. Results of the annual land use census, as well as the inter-laboratory comparison program are included, per the ODAs requirements.

SECTION 2

ï

BACKGROUND

2.0 BACKGROUND

2.1 <u>Site Description</u>

The Indian Point site occupies 239 acres on the east bank of the Hudson River on a point of land at Mile Point 42.6. The site is located in the Village of Buchanan, Westchester County, New York. Three nuclear reactors, Indian Point Unit Nos. 1, 2 and 3, and associated buildings occupy approximately 35 acres. Unit 1 began operation in 1962 and was retired as a generating facility in 1974. Units 2 and 3 began operation 1974 and 1978. Indian Point Units 1 and 2 are owned by Entergy Nuclear Indian Point 2, LLC and Unit 3 is owned by Entergy Nuclear Indian Point 3 LLC. All three units are operated by Entergy Nuclear, although only Units 2 and 3 continue to operate.

2.2 Program Background

Environmental monitoring and surveillance have been conducted at Indian Point since 1958, four years prior to the start-up of Unit 1. The pre-operational program was designed and implemented to determine the background radioactivity and to measure the variations in activity levels from natural and other sources in the vicinity, as well as fallout from atmospheric nuclear weapons tests. Thus, as used in this report, background levels consist of those resulting from both natural and anthropogenic sources of environmental radioactivity. Accumulation of this background data permits the detection and assessment of environmental activity attributable to plant operations.

2.3 Program Objectives

The current environmental monitoring program is designed to meet two primary objectives:

- 1. To enable the identification and quantification of changes in the radioactivity of the area.
- 2. To measure radionuclide concentrations in the environment attributable to operations of the Indian Point site.

To identify changes in activity, the environmental sampling schedule requires that analyses be conducted for specific environmental media on a regular basis. The radioactivity profile of the environment is established and monitored through routine evaluation of the analytical results obtained.

The REMP designates sampling locations for the collection of environmental media for analysis. These sample locations are divided into indicator and control locations. Indicator locations are established near the site, where the presence of environmental radioactivity of plant origin is most likely to be detected. Control locations are established farther away (and upwind/upstream, where applicable) from the site, where the level would not generally be affected by plant discharges. The use of indicator and control locations enables the identification of potential sources of detected radioactivity, thus meeting one of the program objectives. Verification of expected radionuclide concentrations resulting from effluent releases attributable to the site is another objective of the REMP, which is met by meeting the two primary program objective described above. Verifying projected concentrations through the REMP is difficult since the environmental concentrations resulting from plant releases are typically too small to be detected. Plant related radionuclides were detected in 2015 in very low levels; however, residual radioactivity from atmospheric weapons tests and naturally occurring radioactivity were the predominant sources of radioactivity in the samples collected. Analysis of the 2015 REMP sample results confirms that environmental concentrations which could be attributed to radiological effluents were well below regulatory limits.

SECTION 3

PROGRAM DESCRIPTION

3.0 PROGRAM DESCRIPTION

To achieve the objectives of the REMP and ensure compliance with the ODCM, sampling and analysis of environmental media are performed as outlined in Table A-1 and described in section 3.3.

3.1 Sample Collection

Entergy personnel perform collection of environmental samples for the Indian Point site, with the exception of groundwater and fish/invertebrate samples. The groundwater samples are collected by a contracted environmental vendor, GZA Geo Environmental, Inc. Collection of fish and invertebrate samples is performed by a contracted environmental vendor, Normandeau Associates, Inc.

3.2 Sample Analysis

The analysis of the 2015 Indian Point environmental samples was performed by several laboratories. General Engineering Labs (GEL) of Charlestown, SC, performed the ground water analyses. Thermoluminescent dosimeters were analyzed by Environmental Dosimetry Company (formerly Stanford Associates) of Sterling, MA. Teledyne Brown Engineering, Inc. of Knoxville, TN performed all the remaining analyses.

3.3 Sample Collection and Analysis Methodology

3.3.1 Direct Radiation

Direct gamma radiation is measured using integrating calcium sulfate thermoluminescent dosimeters (TLDs), which provide cumulative measurements of radiation exposure (i.e., total integrated exposures in milli-roentgen, mR) for a given period. The area surrounding the Indian Point site is divided into 16 compass sectors. Each sector has two TLD sample locations. The inner ring is located near the site boundary at approximately 1 mile (1.6 km). The outer ring is located at approximately 5 miles (8 km) from the site (6.7- 8.0 km), see Figures A-1 and A-2. Additional TLD locations include a control location at Roseton (20.7 miles north) and eight locations of special interest. In total, there are 41 TLD sample sites, designated DR-1 through DR-41, with two TLDs placed at each site. TLDs are collected and processed on a quarterly basis. The results are reported as mR per standard quarter (91 days). The data reported is the average of the two TLDs from each sample site.

3.3.2 Airborne Particulates and Radioiodine

Air samples were taken at eight locations varying in distance from 0.28 to 20.7 miles (0.4 to 33 km) from the plant. These locations represent one control at sampling station 23 (A5) and seven indicator locations. These indicator locations are at sampling stations 4 (A1), 5 (A4), 27, 29, 44, 94 (A2), and 95 (A3). The locations are shown on Figures A-1, A-2, and A-3. The air samples are collected continuously by means of fixed air particulate filters followed by in-line charcoal cartridges. Both filters and cartridges are changed on a weekly basis. The filters are analyzed for gross beta and the cartridge samples for radioiodine. In addition, gamma spectroscopy analysis (GSA) is performed on quarterly composites of the air particulate filters.

3.3.3 Precipitation

Precipitation samples are continuously collected at one indicator location (sampling station 44) and one control location (23); see Figure A-3. They are collected in sample bottles designed to hinder evaporation. They are composited quarterly and analyzed by gamma spectroscopy and for tritium.

3.3.4 Drinking Water

Samples of drinking water are collected monthly from the Camp Field Reservoir (3.4 miles NE, sample station 7, sample designation Wb1) and New Croton Reservoir (6.3 miles SE, sample station 8); see Figure A-3. Each monthly sample is approximately 4 liters and is analyzed for gross beta and gamma-emitting radionuclides. Monthly samples are composited quarterly and analyzed for tritium.

3.3.5 Groundwater Water

Groundwater samples are obtained semi-annually at Lafarge (106.) Samples are analyzed for tritium, strontium-90, and nickel-63 and by gamma spectroscopy.

3.3.6 <u>Soil</u>

Soil samples are collected from two indicator locations (sampling stations 94 and 95), and one control location (23) on an annual basis; see Figure A-3. They are approximately 2 kg in size and consist of about twenty 2-inch deep cores. The soil samples are analyzed by gamma spectroscopy.

3.3.7 Broad Leaf Vegetation

Broad leaf vegetation samples are collected from three locations during the growing season. The indicator locations are sampling stations 94 (Ic2) and 95 (Ic1), and the control location is at sampling station 23 (Ic3). See Figures A-1 and A-2. The samples are collected monthly, when available, and analyzed by gamma spectroscopy. These samples consist of at least 1 kg of leafy vegetation and are used in the assessment of the food product and milk ingestion pathways.

3.3.8 <u>Hudson River Water</u>

Hudson River water sampling is performed continuously at the intake structure (sampling station 9, Wa1) and at a point exterior to the discharge canal where Hudson River water and water from the discharge canal mix (sampling station 10, Wa2); see Figure A-1. An automatic composite sampler is used to take representative samples. On a weekly basis, accumulated samples are taken from both sample points. These weekly river water samples are composited for monthly gamma spectroscopy analysis and quarterly for tritium analysis.

3.3.9 <u>Hudson River Bottom Sediment</u>

Bottom sediment and benthos are sampled at four locations: three indicator locations (sampling stations 10, 17, and 28) and one control location (84), along the Hudson River, once each spring and summer; see Figure A-3. These samples are obtained using a Peterson grab sampler or similar instrument. The bottom sediment samples are analyzed by gamma spectroscopy.

3.3.10 Hudson River Shoreline Soil

Shoreline soil samples are collected at three indicator and two control locations along the Hudson River. The indicator locations are at sampling stations 53 (Wc1), 28, and 17. The control locations are at sampling stations 50 (Wc2) and 84. Figures A-1, A-2, and A-3 show these locations. The samples are gathered at a level above low tide and below high tide and are approximately 2-kg grab samples. These samples are collected at greater than 90 days apart and are analyzed by gamma spectroscopy and for strontium-90.

3.3.11 Hudson River Aquatic Vegetation

During the spring and summer, aquatic vegetation samples are collected from the Hudson River at two indicator locations (sampling stations 17 and 28) and one control location (84); see Figure A-3. Samples of aquatic vegetation are obtained depending on sample availability. These samples are analyzed by gamma spectroscopy.

3.3.12 Fish and Invertebrates

Fish and invertebrate samples are obtained from the Hudson River at locations upstream and downstream of the plant discharge. The indicator location (downstream sample point) is designated as sampling station 25 (lb1), and a second sampling point is located further downstream. The control location (upstream) is at sampling station 23 (lb2). See Figures A-1 and A-2. These samples are collected in season or semiannually if they are not seasonal. The fish and invertebrates sampled are analyzed by gamma spectroscopy as well as for strontium-90 and for nickel-63.

3.3.13 Land Use Census

Each year a land use census consisting of milch animal and residence surveys is conducted during the growing season to determine the current utilization of land within 5 miles (8 km) of the site. These surveys are used to determine whether there are changes in existing conditions that warrant changing the sampling program.

For example, the milch animal census is used to identify animals producing milk for human consumption within 5 miles (8 km) of Indian Point. This census consists of visual field surveys of the areas where a high probability of milch animals exists and confirmation through New York State records or with personnel such as feed suppliers who deal with farm animals and dairy associations (See Tables B-21 and B-22).

Visual inspections are made of the 5-mile area around the Indian Point Site during routine sample collections and emergency plan equipment inspections in the area throughout the year. An extensive land survey is conducted of the 5-mile area in an attempt to identify new residential areas, commercial developments and to identify milch animals in pasture.

3-3

Although there are presently no animals producing milk for human consumption within 5 miles (8 km) of the site, the census is performed to determine if a milk-sampling program needs to be conducted.

A residence census is also performed to identify the nearest residence(s) to the site in each of the 16 sectors surrounding Indian Point. See Table B-22.

A garden census was not performed, since the ODCM allows sampling of vegetation in two sectors near the site boundary in lieu of a garden census. The sectors are chosen to be in the pre-dominant wind directions with the highest predicted deposition rates.

3.4 <u>Statistical Methodology</u>

There are several statistical calculation methodologies used in evaluating the data from the Indian Point REMP. These methods include determination of Lower Limits of Detection (LLD) and the Minimum Detectable Concentration (MDC), and estimation of the mean and associated propagated error.

3.4.1 LOWER LIMIT OF DETECTION (LLD)

The LLD is the smallest concentration of radioactive material in a sample that will yield a net count above system background, and be detected with 95% probability, with a 5% probability of falsely concluding that a blank observation represents a "real" signal.

For a particular measurement system (which may include radiochemical separation):

$$LLD = \frac{\frac{2.71}{T_s} + 3.29_{S_b} * \sqrt{1 + (\frac{T_b}{T_s})}}{E * V * k * Y * e^{-\lambda t}}$$

Where:

LLD =	The lower limit of detection as defined above	(as picocurie per unit mass	or volume)
-------	---	-----------------------------	------------

Ts = The sample counting time in minutes

 s_b = The standard deviation of the background counting rate or of the counting rate of a blank sample as appropriate (as counts per minute)

 T_b = The background count time in minutes

E = The counting efficiency (as counts per transformation)

- V = The sample size (in units of mass or volume)
- k = A constant for the number of transformations per minute per unit of activity (normally, 2.22E+6 dpm per uCi)
- Y = The fractional radiochemical yield (when applicable)
- λ = The radioactive decay constant for the particular radionuclide
- *t* = The elapsed time between midpoint of sample collection and time of counting

Note: The above LLD formula accounts for differing background and sample count times. The Radiological Environmental Monitoring Program, REMP, may use an LLD formula that assumes equal background and sample count times, when appropriate. The constants 2.71 and 3.29 and the general LLD equation were derived from References 2 and 3.

The value of S_b used in the calculation of the LLD for a detection system shall be based on the actual observed variance of the background counting rate or of the counting rate of the blank samples (as appropriate) rather than on an unverified theoretically predicted variance. In calculating the LLD for a radionuclide determined by gamma ray spectrometry, the background shall include the typical contributions of other radionuclides normally present in the samples. Typical values of E, V, Y, and t shall be used in the calculation. The background count rate is calculated from the background counts that are determined by a separate background count or in the case of gamma ray spectroscopy, from adjacent channels of the energy band of the gamma ray peak used for the quantitative analysis for that radionuclide.

It should be recognized that the LLD is defined as an a priori (before the fact) limit representing the capability of a measurement process and not as an a posteriori (after the fact) limit for a particular measurement. To document the post priori (after the fact) measurement statistics, the MDC is calculated after the measurement using the same equation as above.

To handle the a posteriori problem, a decision level must be defined. To minimize the number of false positives, a value is not considered positive unless it is greater than the MDC or 3 times the total standard deviation of the post priori measurement, where MDC is the post priori (after the fact) measurement statistic calculated similar to the LLD equation listed above (for $T_b = T_s$, the term 3.29 σ_{b*} [(1 + (T_b / T_s))^{1/2}] = 4.66 σ_b).

3.4.2 <u>Table Statistics</u>

The averages shown in the summary table (Table B-2) are the averages of the positive values in accordance with the NRC's Branch Technical Position (BTP) to Regulatory Guide 4.8 (Reference 4). Samples with "<" values are not included in the averages.

It should be noted that this statistic for the mean using only positive values tends to strongly bias the average high, particularly when only a few of the data are measurably positive. The REMP data show few positive values; thus the corresponding means are biased high. Exceptions to this include direct radiation measured by TLDs and gross beta radioactivity in air, which show positive monitoring results throughout the year.

The historical data tables contain the annual averages of the positive values for each year. The historical averages are calculated using only the positive values presented for 2005 through 2014. The 2015 average values are included in these historic tables for purposes of comparison.

SECTION 4

RESULTS AND DISCUSSION

•

4.0 **RESULTS AND DISCUSSION**

The 2015 Radiological Environmental Monitoring Program (REMP) was conducted in accordance with Indian Point's Offsite Dose Calculation Manual ODCM. The ODCM contains requirements for the number and distribution of sampling locations, the types of samples to be collected, and the types of analyses to be performed for measurement of radioactivity.

The REMP at Indian Point includes measurements of radioactivity levels in the following environmental pathways.

Direct Gamma RadiationAirborne Particulates and RadioiodinePrecipitationDrinking WaterGroundwaterSoilBroad Leaf VegetationHudson River WaterBottom SedimentShoreline SoilAquatic VegetationFish and Invertebrates

An annual land use and milch animal census is also part of the REMP.

To evaluate the contribution of plant operations to environmental radioactivity levels, other man-made and natural sources of environmental radioactivity, as well as the aggregate of past monitoring data, must be considered. It is not merely the detection of a radionuclide, but the evaluation of the location, magnitude, source, and history of its detection that determines its significance. Therefore, we have reported the data collected in 2014 and assessed the significance of the findings.

A summary of the results of the 2015 REMP is presented in Table B-2. This Table lists the mean and range of all positive results obtained for each of the media sampled at ODCM indicator and control locations. Discussions of these results and their evaluations are provided below.

The radionuclides detected in the environment can be grouped into three categories: (1) naturally occurring radionuclides; (2) radionuclides resulting from weapons testing and other non-plant related, anthropogenic sources; and (3) radionuclides that could be related to plant operations.

The environment contains a broad inventory of naturally occurring radionuclides which can be classified as, cosmic ray induced (e.g., Be-7, H-3) or geologically derived (e.g., Ra-226 and progeny, Th-228 and progeny, and K-40.) These radionuclides constitute the majority of the background radiation source and thus account for a majority of the annual background dose detected. Since the detected concentrations of these radionuclides were consistent at indicator and control locations, and unrelated to plant operations, their presence is noted only in the data tables and will not be discussed further.

The second group of radionuclides detected in 2015 consists of those resulting from past weapons testing in the earth's atmosphere. The more recent contamination events resulting from the Chernobyl and Fukushima accidents only indicated detectable activity shortly after their occurrences (Reference 5). However, weapons testing in the 1950's and 1960's

resulted in a significant atmospheric radionuclide inventory, which, in turn, still contributes to the concentrations in the ecological systems. Although reduced in frequency, atmospheric weapons testing continued into the 1980's. The resultant radionuclide inventory of some radionuclides, although diminishing with time (e.g., through radioactive decay and natural dispersion processes), remains detectable.

In 2015, the detected radionuclides that may be attributable to past atmospheric weapons testing consisted of Cs-137 and in several media. The levels detected were consistent with the historical levels of radionuclides resulting from weapons tests as measured in previous years.

The final group of radionuclides detected by the 2015 REMP comprises those that may be attributable to current plant operations. During 2015, Cs-137 and Tritium were the only potentially plant-related radionuclides detected in any environmental samples.

H-3 may be present in the local environment due to either natural occurrence, other manmade sources, or as a result of plant operations. Natural occurrence is very low (on the order of approximately 5 pCi/liter - well below typical detectable levels). The major source of H-3 is typically from above ground nuclear weapons testing, in the range of 50 to 150 pCi/liter). Other sources include weapons production and industrial uses where levels are highly dependent on the release rates and distance from the source term. One such industrial source is nuclear power plant operation.

Cs-137 is ubiquitous in the environment from atmospheric testing debris and a lesser amount from the Chernobyl accident. In 2015, there were two detections of Cs-137 in bottom sediment and shoreline soil at both control and indicator locations. Cs-137 was also detected in one aquatic vegetation sample obtained at an upstream (control) location at very low levels but none was detected in downstream (indicator) locations. In all cases, the Cs-137 concentrations, when detected, were consistent with historical values.

The fact that there was no Cs-134 present (recent plant releases would contain Cs-134) and that the levels detected were consistent with historical values indicates that the activity may be due to atmospheric weapons testing, with some contribution from plant releases from the past years. None of the fish samples indicated any detectable levels of these isotopes.

Strontium-90 (Sr-90) may also be present in the environment from atmospheric testing debris. No Sr-90 was detected in any of the fish, shoreline soil or groundwater samples.

I-131 is also produced in fission reactors, but can result from non-plant related anthropogenic sources, e.g., medical administrations, such as in previous years. I-131 was not detected in 2015 in aquatic or terrestrial vegetation indicator and control locations.

Co-58 and Co-60 are activation/corrosion products also related to plant operations. They are produced by neutron activation in the reactor core. Co-58 has a much shorter half-life than Co-60. If Co-58 and Co-60 are concurrently detected in environmental samples, then the source of these radionuclides is more likely the result of recent releases. When significant concentrations of Co-60 are detected but no Co-58, there is an increased likelihood that the Co-60 is due to residual Co-60 from past operations. There was no Co-58 or Co-60 detected in the 2015 REMP, although they were observed in historical data.

In the following sections, a summary of the results of the 2014 REMP is presented by sample medium and the significance of any positive findings discussed. It should be noted that naturally occurring radionuclides are omitted from the summary table (Table B-2) and further discussion.

4.1 <u>Direct Radiation</u>

The environmental TLDs used to measure the direct radiation were TLDs supplied and processed by Environmental Dosimetry Company. In 2015, the TLD program produced a consistent picture of ambient background radiation levels in the vicinity of the Indian Point Station. A summary of the annual TLD data is provided in Table B-2 and all the TLD data are presented in Tables B-3, B-4 and B-5. TLD sample site DR-40 is the control site for the direct radiation (DR) series of measurements.

Table B-3 provides the quarterly and annual average reported doses in mR per standard quarter for each of the direct radiation sample points, DR-1 through DR-41. Table B-4 provides the mean, standard deviation, minimum and maximum values in mR per standard quarter for the years 2003 through 2015. The 2015 means are also presented in Table B-4. Table B-5 presents the 2015 TLD data for the inner ring and outer ring of TLDs. The table also provides the sector for each of the DR sample points.

The 2015 mean value for the indicator direct radiation sample points was 13.6 mR per standard quarter – which is consistent with historical values. At those locations where the 2015 mean value was higher than historical means, they are within historical bounds for the respective locations.

The DR sample locations are arranged so that there are two concentric rings of TLDs around the Indian Point site. The inner ring (DR-1 to DR-16) is close to the site boundary. The outer ring (DR-17 to DR-32) has a radius of approximately 5 miles from the three Indian Point units. The results for these two rings of TLDs are provided in Table B-5. The annual average for the inner ring was 13.5 mR per standard quarter and also average for the outer ring was 14.0 mR per standard quarter. The control location average for 2014 was 14.3 mR per standard quarter.

Table C-1 and Figure C-1 present the 10-year historical averages for the inner and outer rings of TLDs. The 2015 averages are consistent with the historical data. The 2015 and previous years' data show that there is no measurable direct radiation in the environment due to the operation of the Indian Point site.

4.2 <u>Airborne Particulates and Radioiodine</u>

An annual summary of the results of the 2015 air particulate filter and charcoal cartridge analyses is presented in Table B-2. As shown, there were no radionuclides detected in the air attributable to plant operations.

The results of the analyses of weekly air particulate filter samples for gross beta activity are presented in Table B-6 and the weekly charcoal cartridge analytical results are presented in Table B-7.

Gross beta activity was found in air particulate samples throughout the year at all indicator and control locations. The average gross beta activity for the eight indicator air sample locations was 0.016 pCi/m³ and the average for the control location was 0.015 pCi/m³. The activities detected were consistent for all locations, with no significant differences in gross beta activity in any sample due to location. There was a noticeable increase in gross beta activity during the week of 12/7-12/14. However, the increase was similar at all locations indicating that it was due to some natural phenomenon. In addition, other facilities in the Northeast report similar increases during that time. All the charcoal cartridge results were less than MDC, consistent with historical trends when there were no episodes of fresh fallout from Weapons Testing or accidents.

The results of the GSA of the quarterly composites of these samples are in Table B-8. These quarterly composite air samples showed that no reactor-related radionuclides were detected and that only naturally-occurring radionuclides were present at detectable levels.

The mean annual gross beta concentrations and Cs-137 concentrations in air for the past 10 years are presented in Table C-2. From this table and Figure C-2, it can be seen that the average 2015 gross beta concentration was consistent with historical levels. Cs-137 has not been detected since 1987. This is consistent with the trend of decreasing ambient Cs-137 concentrations in recent years.

From the data, it can be seen that no airborne radioactivity attributable to the operation of Indian Point was detected in 2015.

4.3 <u>Precipitation</u>

A summary of the precipitation sample analysis results is presented in Table B-2. Table B-9 contains the results of the precipitation samples for 2015. Only one naturally occurring radionuclide was detected in the precipitation samples.

A review of historical data over the last 10 years indicates tritium had been detected in one indicator precipitation sample in 2010 and both indicator and control locations in 2010; however, there have been no instances of positive values in 2015.

4.4 Drinking Water

The annual program summary table (Table B-2) contains a summary of the 2015 drinking water sample analysis results. Results of the gross beta, tritium and gamma spectroscopy analyses of the monthly drinking water samples are in Table B-10. Other than naturally occurring radionuclides, no radioactivity was detected in drinking water samples. This has

historically been the case for the radionuclide results for this media. Operation of the Indian Point units had no detectable radiological impact on drinking water.

4.5 <u>Ground Water</u>

A summary of the groundwater samples for 2015 is contained in Table B-2. Data resulting from analysis of the groundwater samples for gamma emitters, tritium analysis, Ni-63 and Sr-90 are given in Table B-11. No plant related nuclides were noted in these samples.

4.6 <u>Soil</u>

A summary of the soil sample analysis results is presented in Table B-2. Table B-12 contains the results of the soil samples for 2015. Other than naturally occurring radionuclides, no activity was detected in any of the soil samples.

4.7 Broad Leaf Vegetation

Table B-2 contains a summary of the broad leaf vegetation sample analysis results. Data from analysis of the 2015 samples are presented in Table B-13.

Table C-3 contains an historical summary and Figure C-3 is an illustration of the broad leaf vegetation analysis results. There were no plant related nuclides detected in the 2015 samples. The detection of low levels of Cs-137 has occurred sporadically at indicator locations at relatively low concentrations for the past ten years, most likely the result of previous atmospheric weapons testing.

4.8 Hudson River Water

A summary of the radionuclides detected in the Hudson River water is contained in Table B-2. Data resulting from analysis of monthly Hudson River water samples for gamma emitters and guarterly composites of H-3 are presented in Tables B-14.

The only plant related activity detected was H-3, and it was detected at low levels in indicator and control samples. The levels are consistent with occasional historical detection of H-3. Table C-3 shows historical H-3 concentrations at the plant inlet and discharge points. Table C-8 contains a comparison of H-3 detected at the plant discharge (Hudson River Water mixing point) versus calculated quarterly average effluents concentrations. The data in table C-8 provides assurance that the REMP is indeed providing verification of the calculation of radionuclide concentrations resulting from effluent releases attributable to the site.

4.9 <u>Hudson River Bottom Sediment</u>

A summary of the Hudson River bottom sediment analysis results is included in Table B-2. Table B-15 contains the results of the analysis of bottom sediment samples for 2015. Cesium-137 was detected in all six of the indicator station samples, and none of the control location samples. Detection of positive levels of Cs-137 in river bottom sediment is not unusual. Cs-134 was not detected in any bottom sediment samples. The lack of Cs-134 points to the primary source of the Cs-137 in bottom sediment as being from prior historical plant releases over the years and from residual weapons test fallout.

t

Historical levels of Cs-137 in bottom sediment samples are shown in table C-9 and figure C-8. This data shows the continued detection of Cs-137 in bottom sediment samples at varying levels, and demonstrates that the levels observed during 2015 sampling are within the range of levels identified in historical samples.

4.10 <u>Hudson River Shoreline Soil</u>

A summary of the radionuclide concentrations detected in the shoreline soil samples is contained in Table B-2. Table B-16 contains the results of the gamma spectroscopic and strontium-90 analyses of the shoreline soil samples.

In addition to the naturally occurring radionuclides, Cs-137 was identified in the Hudson River shoreline soil samples in 2015. Cesium-137 was detected at the Verplank location in in both samples from that location, for a total of two positive values out of eight samples from indicator locations. Cesium-137 was not detected at either of the control locations (Manitou Inlet and Cold Springs). The average concentration for the indicator locations that had positive indication of Cs-137 was 110 pCi/kg (dry) with a maximum concentration of 138 pCi/kg (dry).

An historical look at Cs-137 detected in shoreline soil at indicator and control locations can be viewed in Table C-6 and Figure C-6. Cesium-137 has been and continues to be present in this media, both at indicator and occasionally at the control location, at a consistent level over the past ten years. Cesium-134 and Cs-137 are both discharged from the plant in similar quantities. The lack of Cs-134 activity is an indication that the primary source of the Cs-137 in the shoreline soil is legacy contamination from weapons fallout.

Strontium-90 (Sr-90) was not detected in any of the 8 indicator location samples or any of the control location samples.

4.11 Aquatic Vegetation

A summary of the aquatic sample analysis results is presented in Table B-2. Table B-17 contains the results of the analysis of aquatic vegetation samples for 2015. No plant related radionuclides were detected in any indicator samples and a very low level of Cs-137 (14 pCi/kg) was detected in a single control location sample. This is consistent with historical findings.

4.12 Fish and Invertebrates

A summary of the fish and invertebrate sample analysis results is presented in Table B-2. Table B-18 contains the results of the analysis of fish and invertebrate samples for 2015. No plant related radionuclides were detected. This is consistent with historical results which are shown in table and figure C-7.

4.13 Land Use Census

A census was performed in the vicinity of Indian Point in 2015. This census consisted of a milch animal and a residence census. Results of this census are presented in Tables B-21 and B-22.

The results of the 2015 census were generally same as the 2014 census results, in 2014 the presence of goats was noted on a property located approximately 4.99 miles NNW of IPEC. However, discussions with the owner for both the 2014 and 2015 land use surveys confirmed that the goats did not produce milk for human consumption and are therefore not milk animals.

The census revealed that the two nearest residences in different sectors are located 0.44 miles (0.71 km) ESE and 0.73 miles (1.13 km) S of the plant. The 2014 land use census indicated there were no new residences that were closer in proximity to IPEC.

The ODCM allows the sampling of broad leaf vegetation in two sectors at the site boundary in lieu of performing a garden census. Analysis results for these two sectors are discussed in Section 4.6 and presented in Table B-14, Table C-6 and Figure C-6.

4.14 <u>Conclusion</u>

The Radiological Environmental Monitoring Program is conducted each year to determine the radiological impact of Indian Point operations on the environment. The preceding discussions of the results of the 2015 REMP reveal that operations at the station did not result in an impact on the environment.

The 2015 REMP results demonstrate the relative contributions of different radionuclide sources, both natural and anthropogenic, to the environmental concentrations. The results indicate that the fallout from previous atmospheric weapons testing continues to contribute to detection of Cs-137 in some environmental samples. There are infrequent detections of plant related activity (e.g., H-3) in the environs; however, the radiological levels are very low and are significantly less than those from natural background and other anthropogenic sources.

SECTION 5

REFERENCES

5.0 REFERENCES

- 1. United States of America, Code of Federal Regulations, Title 10, Part 50, Appendix A Criteria 64.
- 2. Currie, L.A., "Limits for Qualitative Detection of Quantitative Determination", Analytical Chemistry, 40:586-593, 1968.
- 3. Mayer, Dauer, "Application of Systematic Error Bounds to Detection Limits for Practical Counting"., Health Physics Journal, 65(1): 89-91, 1993.
- 4. U.S. Nuclear Regulatory Commission, Branch Technical Position, "An Acceptable Radiological Environmental Monitoring Program," Revision 1, November 1979.
- 5. Wetherbee, Gregory A., et.al., Wet Deposition of Fission-Product Isotopes to North America from the Fukushima Dai-ichi Incident, March 2012, Environmental Science and Technology.
- 6. IPEC Offsite Dose Calculation Manual, Units 1, 2 and 3.
- 7. United States of America, Code of Federal Regulations, Title 10.
- 8. United States of America, Code of Federal Regulations, Title 40.
- 9. U.S. Nuclear Regulatory Commission, Regulatory Guide 4.1, "Program for Monitoring Radioactivity in the Environs of Nuclear Power Plants," Revision 1, April 1975.
- 10. U.S. Nuclear Regulatory Commission, Regulatory Guide 4.1, Radiological Environmental Monitoring for Nuclear Power Plants, Revision 2, June 2009.
- 11. Entergy Nuclear Indian Point, Radiological Environmental Monitoring Chemistry Procedures.
- 12. U.S. Nuclear Regulatory Commission, Regulatory Guide 4.8, Environmental Technical Specifications for Nuclear Power Plants, December 1975.
- 13. Eisenbud, M., Environmental Radioactivity, Academic Press, New York, 1987.
- 14. Glasstone, S., and W. H. Jordan, Nuclear Power and Its Environmental Effects, American Nuclear Society, La Grange Park, IL, 1980.
- 15. Cohen N., and Eisenbud M., Radiological Studies of the Hudson River, Progress Report Institute of Environmental Medicine, New York University Medical Center, December 1983.
- U.S. Nuclear Regulatory Commission. Regulatory Guide 4.15, Revision 1, Quality Assurance for Radiological Monitoring Programs (Normal Operations) - Effluent Streams and the Environment February 1979.
- 17. J. W. Poston, Cesium-137 and Other Man-Made Radionuclides in the Hudson River: A Review of the Available Literature, Applied Physical Technology, Inc., report to NYPA, September 1977.

- 18. U.S. Environmental Protection Agency Report EPC-520/1 80-012, Upgrading Environmental Radiation Data, August 1980.
- 19. Andrews, Howard L. and Lapp, Ralph E. Nuclear Radiation Physics, Prentice-Hall, Inc., Englewood Cliffs, New Jersey, 1972.
- 20. U.S. Nuclear Regulatory Commission, Branch Technical Position to Regulatory Guide 4.8, An Acceptable Radiological Environmental Monitoring Program, November 1979.
- 21. Eichholz, Geoffrey G., Environmental Aspects of Nuclear Power, Lewis Publishers, Inc., Chelsea, Michigan, 1985.
- 22. Kelly, J. J. (Ed.), Effluent and Environmental Radiation Surveillance, ASTM STP #698, Philadelphia, PA, 1978.
- 23. Knoll, Glenn F., Radiation Detection and Measurement, first edition, John Wiley and Sons, New York, 1979.
- 24. Dixon, Wilfred J., Introduction to Statistical Analysis, third edition, McGraw-Hill Inc., 1969.
- 25. National Council on Radiation Protection. NCRP Report No. 94, Exposure of the Population in the United States and Canada from Natural Background Radiation December 1987.
- 26. National Council on Radiation Protection. NCRP Report No. 62, Tritium in the Environment, March 1979.
- Kuhn, W., et al., The Influence of Soil Parameters on Cs-137 Uptake by Plants from Long-Term Fallout on Forest Clearings and Grasslands, Health Physics Journal, 46(5), p. 1083, May 1984.
- 28. Garner, J., et al., High Radiocesium Levels in Granite Outcrop Vegetation and Reductions Through Time, Health Physics Journal, 60(4), p. 533, April 1991.
- 29. McGee, E., et al., The Variability in Fallout Content of Soils and Plants and the Design of Optimum Field Sampling Strategies, Health Physics Journal, 68(3), March 1995.
- 30. Consolidated Edison Company of New York, Safety Evaluation for Amendment #45 to Unit 1 Provisional Operating License, January 1996.
- 31. U.S Nuclear Regulatory Commission, Regulatory Guide 4.13, Performance, Testing, and Procedural Specifications for Thermoluminescence Dosimetry: Environmental Applications, November 1979.
- 32. Office of Environmental Management, Semi-Annual Report of the Department of Energy, Quality Assessment Program, EML 617, June 2003.
- 33. Office of Environmental Management, Semi-Annual Report of the Department of Energy, Quality Assessment Program, EML 618, December 2003.

- 34. McFarland, R.C., et al., The Counting Room: Special Edition, Radioactivity and Radiochemistry, Caretaker Publications, Atlanta, Georgia, 1994.
- 35. Bevington, P.R., Data Reduction and Error Analysis for the Physical Sciences, McGraw Hill, 1969.
- 36. ENN-LI-102, Corrective Action Process
- 37. Technical Information Document 2003-011 "Justification for the Removal of the Radiological Environmental Monitoring Blind Spike Program at IPEC"
- 38. National Council on Radiation Protection and Measurements, Report No. 169, "Design of Effective Radiological Effluent Monitoring and Environmental Surveillance Programs", December 2010.
- 39. Donald T. Oakley, "Natural Radiation Exposure in the United States." U. S. Environmental Protection Agency, ORP/SID 72-1, June 1972.
- 40. National Council on Radiation Protection and Measurements, Report No. 160, "Ionizing Radiation Exposures of the Population of the United States," March 2009.
- 41. National Council on Radiation Protection and Measurements, Report No. 94, "Exposure of the Population of the United States and Canada from Natural Background Radiation," December 1987.
- 42. U.S. Nuclear Regulatory Commission, Regulatory Guide 8.29, "Instructions" Concerning Risks from Occupational Radiation Exposure," Revision 0, July 1981.
- 43. U.S. Nuclear Regulatory Commission, NUREG-1301, "Offsite Dose Calculation Manual Guidance: Standard Radiological Effluent Controls for Pressurized Water Reactors," April 1991.
- 44. NYS Department of Environmental Conservation, "Measurement of Strontium and Other Radionuclides in Edible Tissue and Bone/carapace of Fish and Blue Crabs from the Lower Hudson River, New York", November 2009.

APPENDIX A

ENVIRONMENTAL SAMPLING AND ANALYSIS REQUIREMENTS

. (

APPENDIX A

Environmental media are sampled at the locations specified in Table A-1 and shown in Figures A-1, A-2, and A-3. The samples are analyzed according to criteria established in the ODCM. These requirements include: methods of sample collection; types of sample analysis; minimum sample size required; lower limit of detection, which must be attained for each medium, sample, or analysis type, and environmental concentrations requiring special reports.

Table A-1 provides the sampling station number, location, sector, and distance from Indian Point, sample designation code, and sample type. This table gives the complete listing of sample locations used in the 2015 REMP.

Three maps are provided to show the locations of REMP sampling. Figure A-1 shows the sampling locations within two miles of Indian Point. Figures A-2 and A-3 show the sampling locations within ten miles of Indian Point.

The ODCM required lower limits of detection (LLD) for Indian Point sample analyses are presented in Table A-2. These required lower limits of detection are not the same as the lower limits of detection or critical levels actually achieved by the laboratory. The laboratory's lower limits of detection and critical levels must be equal to or lower than the required levels presented in Table A-2.

Table A-3 provides the reporting level for radioactivity in various media. Sample results that exceed these levels and are due to plant operations require that a special report be submitted to the NRC.

In addition to the sampling outlined in Table A-1, there is an environmental surveillance requirement that an annual land use and milch animal census be performed. See Tables B-19 and B-20 for the milch animal and land use census.

TABLE A-1
INDIAN POINT REMP SAMPLING STATION LOCATIONS

SAMPLING SAMPLE STATION DESIGNATION		LOCATION	DISTANCE	SAMPLE TYPES	
3	DR8	Service Center Building	Onsite - 0.35 Mi (SSE) at 158°	Direct Gamma	
4	A1 A1	Algonquin Gas Line	Onsite - 0.28 Mi (SW) at 234°	Air Particulate Radioiodine	
5	A4 A4 DR10	NYU Tower	Onsite - 0.88 Mi (SSW) at 208°	Air Particulate Radioiodine Direct Gamma	
7	Wb1	Camp Field Reservoir	3.4 Mi (NE) at 51°	Drinking Water	
8	**	Croton Reservoir	6.3 Mi (SE) at 124°	Drinking Water	
9	Wa1	Plant Inlet (Hudson River Intake)*	Onsite - 0.16 Mi (W) at 273°	HR Water	
10	Wa2	Discharge Canal (Mixing Zone)	Onsite - 0.3 Mi (WSW) at 249°	HR Water HR Bottom Sedimen	
14	DR7	Water Meter House	Onsite - 0.3 Mi (SE) at 133°	Direct Gamma	
17	** ** **	Off Verplanck	1.5 Mi (SSW) at 202.5°	HR Aquatic Vegetatio HR Shoreline Soil HR Bottom Sedimen	
20	DR38	Cortlandt Yacht Club (AKA Montrose Marina)	1.5 Mi (S) at 180°	Direct Gamma	
23	** A5 DR40 Ic3 ** Ib2	Roseton*	20.7 Mi (N) at 357°	Precipitation Air Particulate, Radioiodine Direct Gamma Broad Leaf Vegetation Soil Fish & Invertebrates	
25	lb1	Downstream	Downstream	Fish & Invertebrates	
27	** ** DR41	Croton Point	6.36 Mi (SSE) at 156°	Air Particulate Radioiodine Direct Gamma	
28	** DR4 **	** DR4 ** Lent's Cove 0.45 Mi (ENE)		HR Shoreline Soil Direct Gamma HR Bottom Sedimen HR Aquatic Vegetatic	
29	** ** DR39	** Grassy Point 3.3		Air Particulate Radioiodine Direct Gamma	
33	DR33	Hamilton Street (Substation)	2.88 Mi (NE) at 053°	Direct Gamma	
34	DR9	South East Corner of Site	Onsite <i>-</i> 0.52 Mi (S) at 179°	Direct Gamma	
35	DR5	Broadway & Bleakley Avenue	Onsite - 0.37 Mi (E) at 092°	Direct Gamma	
38	DR34	Furnace Dock (Substation)	3.43 Mi (SE) at 141°	Direct Gamma	

* = Control location
 ** = Locations listed do not have sample designation locations specified in the ODCM
 HR = Hudson River R/S = Reuter Stokes

TABLE A-1				
INDIAN POINT REMP SAMPLING STATION LOCATION	NS			

SAMPLING STATION			DISTANCE	SAMPLE TYPES	
44	**	Peekskill Gas Holder Bldg	1.84 Mi (NE) at 052°	Air Particulate Radioiodine	
50	Wc2	Manitou Inlet* 4.48 Mi (NNW) at		HR Shoreline Soil	
53	Wc1 DR11	White Beach	0.92 Mi (SW) at 226°	HR Shoreline Soil Direct Gamma	
56	DR37	Verplanck - Broadway & 6th Street	1.25 Mi (SSW) at 202°	Direct Gamma	
57	DR1	Roa Hook	2 Mi (N) at 005°	Direct Gamma	
58	DR17	Route 9D - Garrison	5.41 Mi (N) at 358°	Direct Gamma	
59	DR2	Old Pemart Avenue	1.8 Mi (NNE) at 032°	Direct Gamma	
60	DR18	Gallows Hill Road & Sprout Brook Road	5.02 Mi (NNE) at 029°	Direct Gamma	
61	DR36	Lower South Street & Franklin Street	1.3 Mi (NE) at 052°	Direct Gamma	
62	DR19	Westbrook Drive (near the Community Center)	5.03 Mi (NE) at 062°	Direct Gamma	
64	DR20	Lincoln Road - Cortlandt (School Parking Lot)	4.6 Mi (ENE) at 067°	Direct Gamma	
66	DR21	Croton Avenue - Cortlandt	4.87 Mi (E) at 083°	Direct Gamma	
67	DR22	Colabaugh Pond Road - Cortlandt	4.5 Mi (ESE) at 114°	Direct Gamma	
69	DR23	Mt. Airy & Windsor Road	4.97 Mi (SE) at 127°	Direct Gamma	
71	DR25	Warren Ave - Haverstraw	4.83 Mi (S) at 188°	Direct Gamma	
72	DR26	Railroad Avenue & 9W - Haverstraw	4.53 Mi (SSW) at 203°	Direct Gamma	
73	DR27	Willow Grove Road & Captain Faldermeyer Drive	4.97 Mi (SW) at 226°	Direct Gamma	
74	DR12	West Shore Drive - South	1.59 Mi (WSW) at 252°	Direct Gamma	
75	DR31	Palisades Parkway	4.65 Mi (NW) at 225°	Direct Gamma	
76	DR13	West Shore Drive - North	1.21 Mi (W) at 276°	Direct Gamma	
77	DR29	Palisades Parkway	4.15 Mi (W) at 272°	Direct Gamma	
78	DR14	Rt. 9W across from R/S #14	1.2 Mi (WNW) at 295°	Direct Gamma	
79	DR30	Anthony Wayne Park	4.57 Mi (WNW) at 296°	Direct Gamma	
80	DR15	Route 9W South of Ayers Road	1.02 Mi (NW) at 317°	Direct Gamma	
81		Palisades Pkwy - Lake Welch Exit	4.96 Mi (WSW) at 310°	Direct Gamma	
82	DR16	Ayers Road	1.01 Mi (NNW) at 334°	Direct Gamma	
83	DR32	Route 9W - Fort Montgomery 4.82 Mi (NNW) at 339°		Direct Gamma	
84	** ** **	Cold Spring * 10.88 Mi (N) at 356°		HR Aquatic Vegetation HR Shoreline Soil HR Bottom Sediment	
88	DR6	Reuter Stokes Pole #6	0.32 Mi (ESE) at 118°	Direct Gamma	
89	DR35	Highland Ave & Sprout Brook Road (near rock cut)	2.89 Mi (NNE) at 025°	Direct Gamma	

TABLE A-1				
INDIAN POINT REMP SAMPLING STATION LOCATIONS				

SAMPLING STATION	SAMPLE DESIGNATION	LOCATION	DISTANCE	SAMPLE TYPES
90	DR3	Charles Point	0.88 Mi (NE) at 047°	Direct Gamma
92	DR24	Warren Road - Cortlandt	3.84 Mi (SSE) at 149°	Direct Gamma
94	A2 A2 Ic2 **	IPEC Training Center	Onsite- 0.39 Mi (S) at 193°	Air Particulate Radioiodine Broad Leaf Vegetation Soil
95	A3 A3 Ic1 **	Meteorological Tower	Onsite - 0.46 Mi (SSW) at 208°	Air Particulate Radioiodine Broad Leaf Vegetation Soil
106	**	Lafarge Monitoring Well	0.63 mi SW	Groundwater
107	**	Vicinity of Haverstraw Bay	2.5 mi SSW (downstream)	Fish & Invertebrates

FIGURE A-1

SAMPLING LOCATIONS Within Two Miles of Indian Point

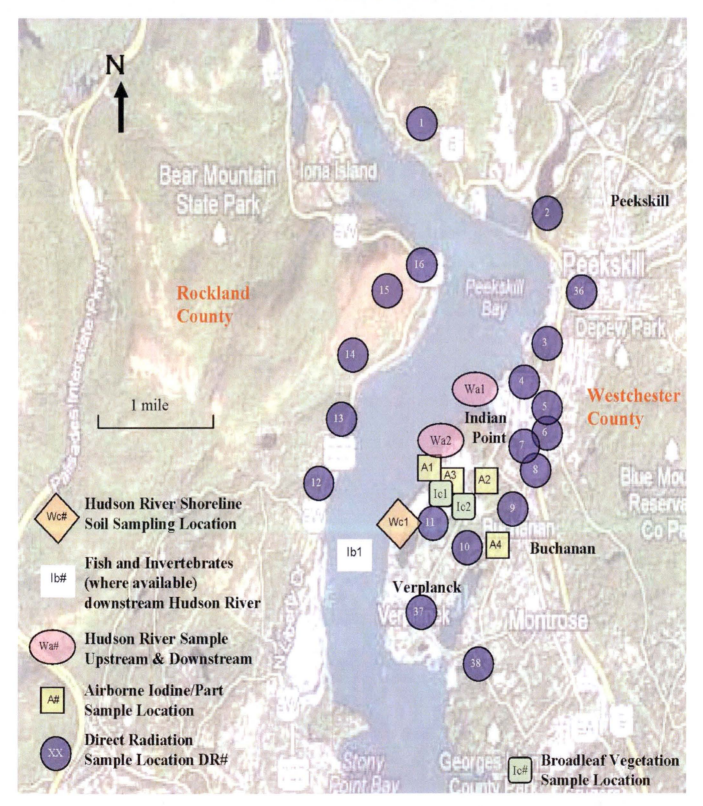


FIGURE A-2

SAMPLING LOCATIONS Greater than Two Miles from Indian Point

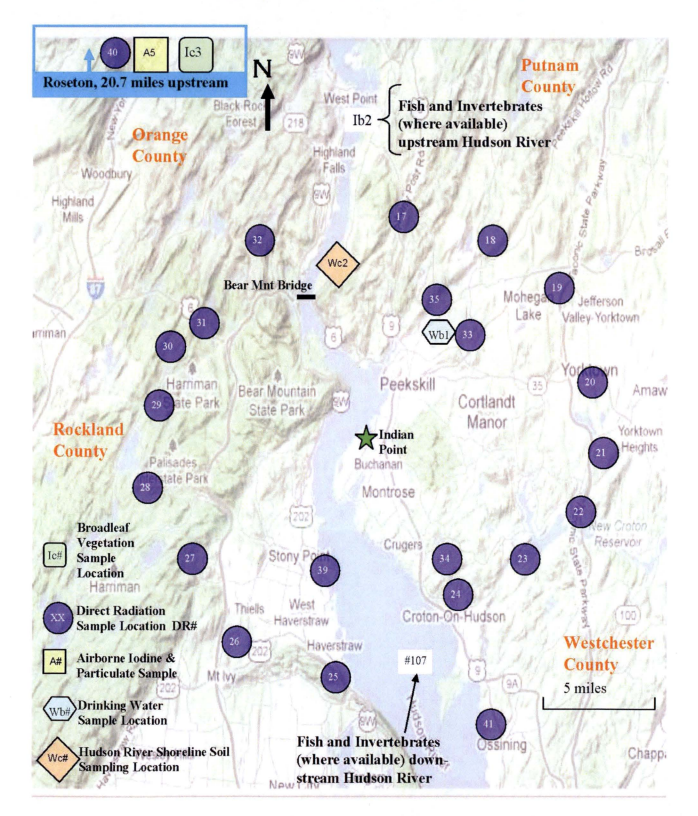


FIGURE A-3

SAMPLING LOCATIONS Additional Sampling Locations

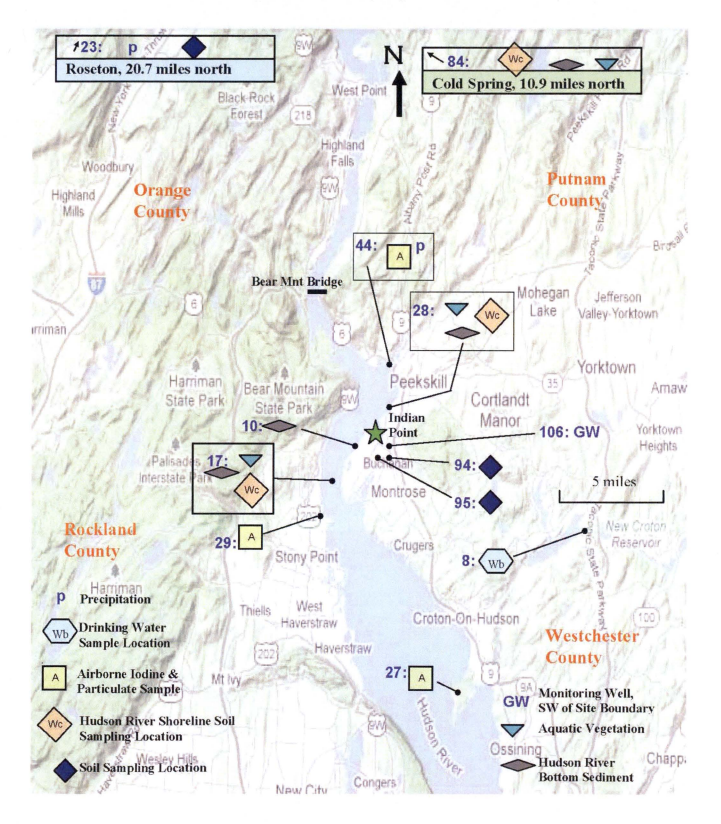


TABLE A-2

LOWER LIMIT OF DETECTION (LLD) REQUIREMENTS FOR ENVIRONMENTAL SAMPLES

RADIONUCLIDE	WATER (pCi/L)	AIRBORNE PARTIUCLATE OR GASES (pCi/m ³)	FISH (pCi/kg,	MILK (pCi/L)	FOOD PRODUCTS (pCi/kg, wet)	SOIL or SEDIMENT (pCi/kg, dry)
Gross Beta	4	GASES (pCi/m ³) 0.01	, ∵wet)		(pointy, net)	
H-3	2,000 (d)					·
Mn-54	15		130	· ·		
Fe-59	30	·	260			·
Co-58	· 15		130			
Co-60	15		130		· · · · · · ·	
Ni-63 (f)	30		100			
Zn-65	30	· · · · · · · · · · · · · · · · · · ·	260			
Sr-90 (f)	1		5			5000
Zr-95	30					
Nb-95	15		<u>.</u>			
I-131	1 (d)	0.07		1	60	
Cs-134	15	0.05	130	15	60	150
Cs-137	18	0.06	150	18	80	180
Ba-140	60			60		
La-140	15			15		

TABLE A-2

LOWER LIMIT OF DETECTION (LLD) REQUIREMENTS FOR ENVIRONMENTAL SAMPLES

Table Notation

- (a) This list does not mean that only these nuclides are to be considered. Other peaks that are identifiable, together with those of the above nuclides, shall also be analyzed and reported in the Annual Radiological Environmental Operating Report pursuant to the ODCM.
- (b) Required detection capabilities for thermoluminescent dosimeters used for environmental measurements are given in Regulatory Guide 4.13.
- (c) The LLD is defined as the smallest concentration of radioactive material in a sample that will yield a net count, above system background, that will be detected with 95% probability with only 5% probability of falsely concluding that a blank observation represents a "real" signal.

It should be recognized that the LLD is defined as an <u>a priori</u> (before the fact) limit representing the capability of a measurement system and not as an <u>a posteriori</u> (after the fact) limit for a particular measurement.

Analyses shall be performed in such a manner that the stated LLDs will be achieved under routine conditions. Occasionally background fluctuations, unavoidable small sample sizes, the presence of interfering nuclides, or other uncontrollable circumstances may render these LLDs unachievable.

In such cases, the contributing factors shall be identified and described in the Annual Radiological Environmental Operating Report pursuant to the ODCM.

- (d) These LLDs are for drinking water samples. If no drinking water pathway exists, the LLDs may be increased to 3,000 for H-3 and 15 for I-131.
- (e) These required lower limits of detection are associated only with the REMP requirements. The Radiological Ground Water Monitoring Program may involve unique reporting level criteria, independent of the REMP, and defined in station procedures.
- (f) Sr-90 and Ni-63 are included in this table due to their historical presence in ground water and possible migration to the environment.

TABLE A-3

REPORTING LEVELS FOR RADIOACTIVITY CONCENTRATIONS IN ENVIRONMENTAL SAMPLES

ţ

RADIONUCLIDE ANALYSIS	WATER (pCi/L)	AIRBORNE PARTIUCLATE OR GASES (pCi/m ³)	FISH (pCi/kg, wet)	MiLK (pCi/L)	FOOD PRODUCTS (pCi/kg, wet)
Н-3	20,000 *	· .			· ·
Mn-54	1,000		30,000		
Fe-59	400		10,000		
Co-58	1,000		30,000		
Co-60	300	<u> </u>	10,000		
Ni-63 ***	300		1,000		
Zn-65	300		20,000		
Sr-90 ***	. 8*		40	· · ·	
Zr-95	400				
Nb-95	400			_	
l-131	2 *	0.9		3	100
Cs-134	30	10	1,000	60	1,000
Cs-137	50	20	2,000	70	2,000
Ba-140	200			300	
La-140	200			300	

* Values provided are for drinking water pathways. If no drinking water pathway exists, higher values are allowed, as follows:

H-3	30,000 pCi/L (This is a 40 CFR 141 value)
Sr-90	12 pCi/L
l-131	20 pCi/L

** These reporting levels are associated only with the REMP requirements. The Radiological Ground Water Monitoring Program may involve unique reporting level criteria, independent of the REMP, and defined in station procedures.

*** Sr-90 and Ni-63 are included in this table due to their historical presence in ground water and possible migration to the environment.

APPENDIX B

RADIOLOGICAL ENVIRONMENTAL MONITORING PROGRAM RESULTS SUMMARY

APPENDIX B

B.1 2015 Annual Radiological Environmental Monitoring Program Summary

The results of the 2015 radiological environmental sampling program are presented in Tables B-2 through B-18. Table B-2 is a summary table of the sample results for 2014. The format of this summary table conforms to the reporting requirements of the ODCM, NRC Regulatory Guide 4.8, and NRC Branch Technical Position to Regulatory Guide 4.8 (Reference 4). In addition, the data obtained from the analysis of samples are provided in Tables B-3 through B-18.

REMP samples were analyzed by various counting methods as appropriate. The methods are; gross beta, gamma spectroscopy analysis, liquid scintillation, radiochemical analysis, and TLD processing. Gamma spectroscopy analysis was performed for the following radionuclides; Be-7, K-40, Mn-54, Co-58, Co-60, Fe-59, Zn-65, Zr-95, Nb-95, Ru-103, Ru-106, I-131, Cs-134, Cs-137, Ba/La-140, Ce-141, Ce-144, Ra-226 and Ac/Th-228. Radiochemical analyses were performed for H-3, Ni-63, Sr-90 and I-131 for specific media and locations as required in the ODCM.

B.2 Land Use Census

In accordance with Sections IP2-D3.5.2 and IP3-2.8 of the ODCM, a land use census was conducted to identify the nearest milch animal and the nearest residence. The results of the milch animal and land use census are presented in Tables B-19 and B-20, respectively. In lieu of identifying and sampling the nearest garden of greater than 50 m², at least three kinds of broad leaf vegetation were sampled near the site boundary in two sectors and at a designated control location (results are presented in Table B-13).

B.3 Sampling Deviations

During 2015, environmental sampling was performed for 12 unique media types addressed in the ODCM and for direct radiation. A total of 1162 samples of 1164 scheduled were obtained. Of the scheduled samples, 99.7% were collected and analyzed for the program. Sampling deviations are summarized in Table B-1. Discussions of the reasons for the deviations are provided in Table B-1a for the air samples and Table B-1b for other media.

B.4 Analytical Deviations

No analytical deviations were found in 2015.

B.5 Special Reports

No special reports were required under the REMP.

MEDIA	TOTAL SCHEDULED SAMPLES	NUMBER OF DEVIATIONS*	SAMPLING EFFICIENCY %	NUMBER OF ANALYSES**	REASON FOR DEVIATION
MEDIA					
TLD	164	0	100%	164	N/A
PARTICULATES IN AIR	416	0	100%	448	N/A
CHARCOAL FILTER	416	0	100%	416	N/A
PRECIPITATION	8	0	100%	16	N/A
DRINKING WATER	24	0	100%	56	N/A
GROUNDWATER SAMPLES	2	0	100%	8	N/A
SOIL	3	0	100%	3	N/A
BROAD LEAF VEGETATION	55	2	96%	53	See Table B-1a
HUDSON RIVER WATER	21	0	100%	42	N/A
SHORELINE SOIL	10	0	100%	10	N/A
HUDSON RIVER BOTTOM SEDIMENT	8	0	100%	8	N/A
AQUATIC VEGETATION	4	0	100%	4	N/A
FISH & INVERTEBRATES	33	0	100%	99	N/A
TOTALS	1164	2	99.8%	1327	

TOTAL NUMBER OF SAMPLES COLLECTED =

1162

* Samples not collected or unable to be analyzed.

** Several sample types require more than one analysis

		2015 Air Sampling Deviations
LOCATION	DATE	PROBLEM / ACTIONS TO PREVENT RECURRENCE
Algonquin	2/9/2015	Air Particulate sample lost due to damage to air filter, discovered at changeout. New filter installed
NYU Tower	3/22/2015	Loss of 114 hours due to power outage. Power restored.
Met Tower	6/29/2015	Loss of 94 hours due to a blown fuse. Fuse replaced.
NYU Tower	7/27/2015	Loss of 141 hours due to power outage resulting from a fallen tree. Power restored.
Croton Point	8/3/2015	Loss of 149 hours due to blown motor fuse. Fuse replaced.

TABLE B-1a 2015 Air Sampling Deviations

Note: All air particulate filters and charcoal cartridges were analyzed, except for the air filter from Stn 23 on 2/3/14. Since the filter media was not properly covering the filter charcoal the entire time, the sampled was discarded.

	TABLE B-1b 2015 Other Media Deviations				
LOCATION	Date3	PROBLEM / ACTIONS TO PREVENT RECURRENCE			
Lent's Cove	6/10/2015	Unable to locate and collecct samples of species of interest aquatic vegetation, at this location.			
Verplank Area	6/10/2015	Unable to locate and collecct samples of species of interest aquatic vegetation, at this location.			

Note: Only samples not obtained were the TLDs that were found to be missing from Station DR3 on 4/10/14.

Medium or Pathway Sampled	Analysis Type	Total Number	LLD*	Indicator Locations Mean **	Locat	tion with High	est Mean Mean	Control Locations Mean	Non-Routine Reported
(Units)	Type	Number		(Range)	Number	Direction	(Range)	(Range)	Measurements
Direct Radiation (mR/Standard Quarter)	TId-Quarterly	164	NA	13.7 (160/160) (10.2/26.7)	DR-28	4.96 Mi. WSW	19.6 (4/4) (16.6/21)	14.3 (4/4) (12.2/15.2)	0
Air Particulate (pCi/m³)	Gr-B	416	0.01	.016 (364/364) (.003/.056)	27	6.36 Mi. SSE	.017 (52/52) (.006/.056)	.015 (52/52) (.003/.031)	0
Air Iodine (pCi/m³)	GAMMA I-131	416	0.07	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
Air Particulate (10 ⁻³ pCi/m³)	GAMMA Be-7	32	NA	105 (28/28) (70.6/161.9)	23	20.7 Mi. N	114.7 (4/4) (75/161.5)	114.7 (4/4) (75/161.5)	0
	K-40		NA	<lld< td=""><td>~</td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>	~		-	<lld< td=""><td>0</td></lld<>	0
	Cs-134		0.05	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	Cs-137		0.06	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	Th-228		NA	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
Rainwater (pCi/liter)	Н-3	8	3000	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>. 0</td></lld<></td></lld<>			-	<lld< td=""><td>. 0</td></lld<>	. 0
	GAMMA Co-60	8	15	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	Cs-134		15	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
Rainwater (cont'd) (pCi/liter)	Cs-137		18	<lld< td=""><td></td><td>,</td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>		,	-	<lld< td=""><td>0</td></lld<>	0
Drinking Water (pCi/liter)	Gŕ-B	24	4	3.11 (13/24) (2.28/4.12)	7	3.4 Mi. NE	3.98 (1/1)	NA	0
	Н-3	8	2000	<lld< td=""><td></td><td></td><td>-</td><td>· NA</td><td>0</td></lld<>			-	· NA	0
	GAMMA Mn-54	24	15	<lld< td=""><td></td><td></td><td>-</td><td>NA</td><td>0</td></lld<>			-	NA	0
	Co-58		15	<lld .<="" td=""><td></td><td></td><td>-</td><td>NA</td><td>0</td></lld>			-	NA	0
	Fe-59		30	<lld< td=""><td></td><td></td><td>-</td><td>NA</td><td>0</td></lld<>			-	NA	0

1

ŧ,

B-4

.

Medium or Pathway	Analysis	Total	LLD*	Indicator Locations	_	tion with High		Control Locations	Non-Routine
Sampled (Units)	Туре	Number		Mean **	Location Number	Distance Direction	Mean (Range)	Mean (Range)	Reported Measurements
Drinking Water (cont'd) (pCi/liter)	Co-60		15	(Ran <u>ge)</u> <lld< td=""><td>Number</td><td>Direction</td><td>(1\ange) _</td><td>NA</td><td>0</td></lld<>	Number	Direction	(1\ange) _	NA	0
	Zn-65		30	<lld< td=""><td></td><td></td><td>-</td><td>NA</td><td>0</td></lld<>			-	NA	0
	Nb-95		15	<lld< td=""><td></td><td></td><td>-</td><td>NA</td><td>0</td></lld<>			-	NA	0
	Zr-95		15	<lĺd< td=""><td></td><td></td><td>-</td><td>NA</td><td>0</td></lĺd<>			-	NA	0
	I-131		1	<lld< td=""><td></td><td></td><td>-</td><td>NA</td><td>0</td></lld<>			-	NA	0
	Cs-134		15	<lld< td=""><td></td><td></td><td>-</td><td>NA</td><td>0</td></lld<>			-	NA	0
	Cs-137		18	<lld< td=""><td></td><td></td><td>-</td><td>NA</td><td>0</td></lld<>			-	NA	0
	Ba-140		60	<lld< td=""><td></td><td></td><td>-</td><td>NA</td><td>0</td></lld<>			-	NA	0
. t	La-140		15	<lld< td=""><td></td><td></td><td>-</td><td>NA</td><td>0</td></lld<>			-	NA	0
Groundwater (pCi/liter)	Н-3	2	3000	<lld< td=""><td></td><td></td><td>-*</td><td>NA</td><td>0</td></lld<>			-*	NA	0
	Ni-63 🔨	2	30	<lld< td=""><td></td><td></td><td>-</td><td>NA</td><td>0</td></lld<>			-	NA	0
	Sr-90	2	1	<lld< td=""><td></td><td></td><td>-</td><td>NA</td><td>0</td></lld<>			-	NA	0
	GAMMA Mn-54	2	15	<lld< td=""><td></td><td></td><td>-</td><td>NA</td><td>0</td></lld<>			-	NA	0
	CO-58		15	<lld< td=""><td></td><td></td><td>-</td><td>NA</td><td>0</td></lld<>			-	NA	0
	Fe-59		30	<lld< td=""><td></td><td>ı</td><td>-</td><td>NA</td><td>0</td></lld<>		ı	-	NA	0
	Co-60		15	. <lld< td=""><td></td><td></td><td>-</td><td>NA</td><td>0</td></lld<>			-	NA	0
	Zn-65		30	<lld< td=""><td></td><td></td><td>-</td><td>NA</td><td>0</td></lld<>			-	NA	0
	Nb-95		15	<lld< td=""><td></td><td></td><td>-</td><td>NA ,</td><td>0</td></lld<>			-	NA ,	0

.

-

١

Medium or Pathway	Analysis	Total	LLD*	Indicator Locations	ero l	tion with Hig	hest Mean	Control Locations	Non-Routine
Sampled	Type	Number		Mean **	Location	Distance	Mean	Mean	Reported
(Units)	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			(Range)	Number	Direction	(Range)	(Range)	Measurements
Groundwater (cont'd) (pCi/liter)	Zr-95		30	<lld< td=""><td></td><td></td><td>-</td><td>NA</td><td>0</td></lld<>			-	NA	0
	I-131		15	<lld< td=""><td></td><td></td><td>-</td><td>NA</td><td>0</td></lld<>			-	NA	0
	Cs-134		18	<lld td="" ·<=""><td></td><td></td><td>-</td><td>NA</td><td>0</td></lld>			-	NA	0
	Cs-137		60	<lld< td=""><td></td><td></td><td>-</td><td>NA</td><td>0</td></lld<>			-	NA	0
	Ba-140		15	<lld< td=""><td></td><td></td><td>-</td><td>NA</td><td>0</td></lld<>			-	NA	0
	La-140		15	<lld< td=""><td></td><td></td><td>-</td><td>NA</td><td>0</td></lld<>			-	NA	0
Soil (pCi/kg dry)	GAMMA Be-7	3	NA	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	K-40		NA	14440 (2/2) (11630/17250)	94	0.39 Mi. S	17250 (1/1)	16420 (1/1)	0
	Co-60		ŃA	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	Cs-134		່ 150	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	Cs-137		180	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	Ra-226		NA	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	Th-228		NA	540.2 (2/2) (312.3/768)	23	20.7 Mi. N	834.2 (1/1)	834.2 (1/1)	0
Broadleaf Vegetation (pCi/kg wet)	GAMMA Be-7	53	NA	1321.72 (33/35) (295.3/4569)	94	0.39 Mi. S	1339.94 (16/18) (374.2/4569)	1295.03 (18/18) (292.7/3315)	0
	K-40		NA	4927.51 (35/35) (2253/7831)	23	20.7 Mi. N	5031.22 (18/18) (2638/7769)	5031.22 (18/18) (2638/7769)	0
	Co-60		NA	<lld< td=""><td></td><td></td><td>. - .</td><td><lld< td=""><td>0</td></lld<></td></lld<>			. - .	<lld< td=""><td>0</td></lld<>	0
	I-131		60	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	Cs-134		60	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0

.

N Ro allium an	<u> </u>			Indiantes				1 On start	·-···
Medium or	Analu-i-	Total	LLD*	Indicator		tion with Hig	haat Maan	Control	Non-Routine
Pathway Sampled	Analysis	Number	LLD	Locations Mean **	Location	Distance	Mean	Mean	Reported
(Units)	Туре	Number		(Range)	Number	Distance	(Range)	(Range)	Measurements
	l,	<u> </u>		(Range)	Nutriber	Direction	(Range)	(Range)	Inteasurements
Broadleaf Vegetation (cont'd) (pCi/kg wet)	Cs-137		80	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	Th-228		NA	39.65 (1/35)	94	0.39 Mi.	39.65 (1/18)	<lld< td=""><td>0</td></lld<>	0
River Water (pCi/liter)	H-3	8	3000	524.7 (3/4) (274/959)	10	S 0.3 Mi. WSW	524.7 (3/4) (274/959)	367 (1/4)	0
	GAMMA Mn-54	24	15	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>O</td></lld<></td></lld<>			-	<lld< td=""><td>O</td></lld<>	O
	Co-58		15	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	Fe-59		30	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	Co-60		15	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	Zn-65		30	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	Nb-95		15	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
· ·	Zr-95		15	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
\	I-131		15	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	Cs-134		15	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	Cs-137		18	<lld< td=""><td></td><td></td><td>· -</td><td><lld< td=""><td>0</td></lld<></td></lld<>			· -	<lld< td=""><td>0</td></lld<>	0
	Ba-140		15	<lld< td=""><td></td><td>1</td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>		1	-	<lld< td=""><td>0</td></lld<>	0
	La-140		15	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
Bottom Sediment (pCi/kg dry)	GAMMA K-40	8	NA	18973.3 (6/6) (16700/22500)	84	10.88 Mi. N	26700 (2/2) (25340/28060)	26700 (2/2) (25340/28060)	0
	Co-60		NA	<lld< td=""><td></td><td></td><td>-</td><td>.<lld< td=""><td>0</td></lld<></td></lld<>			-	. <lld< td=""><td>0</td></lld<>	0
	Cs-134		150	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>· Ó</td></lld<></td></lld<>			-	<lld< td=""><td>· Ó</td></lld<>	· Ó

*

.

Medium or	Applying	Tetel	11.5+	Indicator	1	tion with Ltt=	boot Moon	Control	Non Routing
Pathway	Analysis	Total	LLD*	Locations		tion with Hig		Locations	Non-Routine
Sampled	Туре	Number		Mean **	Location	Distance	Mean	Mean	Reported
(Units)				(Range)	Number	Direction	(Range)	(Range)	Measurements
Bottom Sediment (cont'd)	Cs-137								
(pCi/kg dry)			180	875.6 (6/6)	10	0.3 Mi.	1872.8 (2/2)	<lld< td=""><td>0</td></lld<>	0
				(224.7/3010)		WSW	(735.5/3010)		
	Ra-226		NA	3125 (1/6)	10	0.3 Mi.	3125 (1/2)	<lld< td=""><td>0</td></lld<>	0
			11/1	5125 (116)	10	WSW	0120(1/2)	LED	Ū
	Th-228								
			NA	1216.9 (6/6)	17	1.5 Mi.	, 1434.5 (2/2)	922.5 (2/2)	0
Ohaan line Ohail	0- 00	40	5000	(931.6/1789)		SSW	(1080/1789)	(847.4/997.6)	0
Shoreline Soil	Sr-90	10	5000	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
(pCi/kg dry)								•.	
	GAMMA	10							
	K-40		NA	11840.8 (8/8)	84	10.88 Mi.	29300 (2/2)	29300 (2/2)	0
				(7399/16430)		N	(28610/29990)	(28610/29990)	
	Cs-134		150	<lld< td=""><td></td><td>•</td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>		•	-	<lld< td=""><td>0</td></lld<>	0
	03-134		150				-		0
	Cs-137		180	110.4 (2/8)	17	1.5 Mi.	110.4 (2/2)	<lld< td=""><td>0</td></lld<>	0
				(82.6/138.2)		SSW	(82.6/138.2)		
	Ra-226		NA	4065 (1/8)	50	4.48 Mi.	4065 (1/2)	<lld< td=""><td>0</td></lld<>	0
	Na-220		IN/A	4000 (1/0)	50	NNW	4000 (1/2)	LED	0
I									
	Th-228		NA	542.6 (6/8)	84	10.88 Mi.	819.6 (2/2)	819.6 (2/2)	0
				(369.1/835.7)		N	(511.1/1128)	(511.1/1128)	
Aquatic Vegetation	GAMMA	4							
(pCi/liter)	Be-7		NA	<lld< td=""><td>84</td><td>10.88 Mi.</td><td>115.6 (1/2)</td><td>115.6 (1/2)</td><td>0</td></lld<>	84	10.88 Mi.	115.6 (1/2)	115.6 (1/2)	0
						N			
	16.40			0000 5 (0/0)		0 45 M	0440 4440		<u>,</u>
	K-40		NA	2996.5 (2/2) (2880/3113)	28	0.45 Mi. ENE	3113 (1/1)	2600.5 (2/2) (2329/2872)	0
				(2000/0110)				(2020/2012)	
	Co-60		NA	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	1 4 6 4		~~						<u>^</u>
	I-131		60	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	Cs-134		60	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	Cs-137		80		84	10.88 Mi.	13.9 (1/2)	13.9 (1/2)	0
	CS-137		80	<lld< td=""><td>04</td><td>N</td><td>13.9 (1/2)</td><td>13.9 (1/2)</td><td>0</td></lld<>	04	N	13.9 (1/2)	13.9 (1/2)	0
	Ra-226		NA	<lld< td=""><td>84</td><td>10.88 Mi.</td><td>197.7 (1/2)</td><td>197.7 (1/2)</td><td>0</td></lld<>	84	10.88 Mi.	197.7 (1/2)	197.7 (1/2)	0
						Ν			
	Ac-228		NA	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	, w 220								U U
	Th-228		NA	98.3 (2/2) (65/131.5)	28	0.45 Mi. ENE	131.5 (1/1)	95.3 (1/2)	0

.

TABLE B-2 RADIOLOGICIAL ENVIRONMENT MONITORING PROGRAM SUMMARY INDIAN POINT ENERGY CENTER - 2015 Dockets 50-03, 50-247 & 50-286

Medium or Pathway Sampled (Units)	Analysis Type	Total Number	LLD*	Indicator Locations Mean ** (Range)	Locat Location Number	ion with High Distance Direction	e st Mean Mean (Range)	Control Locations Mean (Range)	Non-Routine Reported Measurements
Fish (pCi/kg wet)	Ni-63	33	100	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	Sr-90	33	5	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	GAMMA K-40	33	NA	2813 (22/22) (1520/3895)	23 ·	20.7 Mi. N	3065 (11/11) (2010/4255)	3065 (11/11) (2010/4255)	0
	Mn-54		130	<lld< td=""><td></td><td></td><td></td><td><lld< td=""><td>O</td></lld<></td></lld<>				<lld< td=""><td>O</td></lld<>	O
	Co-58		130	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	Fe-59		260	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	Co-60		130	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	Zn-65		260	<lld< td=""><td>,</td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>	,		-	<lld< td=""><td>0</td></lld<>	0
	Cs-134		130	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	Cs-137		150	<lld< td=""><td></td><td></td><td>-</td><td><lld< td=""><td>0</td></lld<></td></lld<>			-	<lld< td=""><td>0</td></lld<>	0
	Th-228		NA	197 (2/22) (115/280)	107 . SS	2.5 Mi. W (downstrea	197 (2/11) (115/280)	81	0

* LLD IS THE LOWER LIMIT OF DETECTION

** THE MEAN VALUES ARE CALCULATED USING THE POSITIVE VALUES

*** MDC IS THE MIMINUM DETECTABLE CONCENTRATION

INDIAN POINT ENERGY CENTER TABLE B-3 DIRECT RADIATION, QUARTERLY DATA - 2015

. .

mR/Quarter ± 1 sigma

Sample	Station	First Quarter	Second Quarter	Third Quarter	Fourth Quarter	Annual	Annual
Nuclide	Number	01/01-03/31	04/01-06/30	07/01-09/30	10/01-01/01	Average	Total
TLD	DR-01	13.6 ± 0.6	17.1 ± 0.7	17.4 ± 0.6	16.4 ± 0.7	16.1 ± 1.8	64.5
ILD	DR-02	13.0 ± 0.9	14.7 ± 0.7	15.0 ± 0.7	14.6 ± 0.7	14.3 ± 0.9	57.3
	DR-03	10.4 ± 0.6	12.2 ± 0.6	12.7 ± 0.6	11.4 ± 0.5	11.7 ± 1.0	46.8
	DR-04	11.7 ± 0.5	13.3 ± 0.6	14.2 ± 0.5	13.3 ± 0.6	13.1 ± 1.0	52.6
	DR-05	12.2 ± 0.7	13.8 ± 0.9	14.4 ± 0.8	13.2 ± 0.5	13.4 ± 0.9	53.5
	DR-06	12.1 ± 0.7	14.7 ± 0.6	14.2 ± 0.9	13.8 ± 0.6	13.7 ± 1.1	54.7
	DR-07	13.5 ± 0.8	15.8 ± 0.8	16.3 ± 0.9	15.1 ± 0.7	12.1 ± 1.2	60.7
	DR-08	10.9 ± 0.5	12.2 ± 0.7	11.6 ± 0.5	11.3 ± 0.5	11.5 ± 0.6	45.9
	DR-09	12.1 ± 0.5	13.2 ± 0.6	13.8 ± 0.6	15.1 ± 0.8	13.5 ± 1.3	54.2
	DR-10	12.6 ± 0.7	14.2 ± 0.5	14.2 ± 0.7	26.7 ± 1.0	16.9 ± 6.5	67.7
	DR-11	10.2 ± 0.4	10.9 ± 0.5	[·] 11.1 ± 0.6	10.3 ± 0.6	10.6 ± 0.5	42.5
	DR-12	13.5 ± 0.6	15.6 ± 0.7	16.5 ± 1.6	15.4 ± 0.7	15.2 ± 1.2	61.0
	DR-13	14.3 ± 0.8	16.0 ± 0.7	16.5 ± 0.6	15.7 ± 0.6	15.6 ± 1.0	62.5
	DR-14	11.9 ± 0.6	12.9 ± 0.6	13.6 ± 0.6	12.6 ± 0.5	12.8 ± 0.701	51.1
	DR-15	11.5 ± 0.5	12.9 ± 0.6	13.2 ± 0.8	12.7 ± 0.7	12.6 ± 0.7	50.3
	DR-16	12.1 ± 0.6	14.6 ± 0.6	14.9 ± 0.8	13.8 ± 0.6	13.8 ± 1.257	55.3
	DR-17	12.5 ± 0.7	14.2 ± 0.6	14.7 ± 0.5	14.2 ± 0.6	13.9 ± 0.988	55.6
	DR-18	12.5 ± 1.0	14.0 ± 0.7	14.9 ± 1.1	13.4 ± 0.5	13.7 ± 1.017	54.8
	DR-19	13.2 ± 0.9	14.1 ± 0.5	15.5 ± 0.6	14.0 ± 0.7	14.2 ± 0.954	56.8
	DR-20	12.0 ± 0.7	13.6 ± 0.7	14.6 ± 0.5	14.4 ± 0.6	13.6 ± 1.19	54.6
	DR-21	12.0 ± 0.7	12.8 ± 0.5	14.0 ± 0.7	14.1 ± 0.6	13.2 ± 1.028	53.0
	DR-22	10.2 ± 0.6	11.4 ± 0.5	11.4 ± 0.5	11.8 ± 0.5	11.2 ± 0.699	44.8
	DR-23	12.5 ± 0.5	14.2 ± 0.8	14.3 ± 0.9	14.5 ± 0.7	13.9 ± 0.903	55.5
	DR-24	12.7 ± 0.9	14.4 ± 1.1	15.5 ± 0.6	14.8 ± 0.8	14.4 ± 1.193	57.4
	DR-25	10.7 ± 0.6	12.5 ± 0.8	12.4 ± 0.5	12.6 ± 0.5	12.0 ± 0.91	48.2
	DR-26	12.1 ± 0.5	14.6 ± 1.1	14.0 ± 0.8	14.1 ± 0.5	13.7 ± 1.086	′54.7
	DR-27	12.0 ± 0.6	14.1 ± 0.6	13.6 ± 0.8	14.3 ± 0.7	13.5 ± 1.057	53.9
	DR-28	16.6 ± 1.6	20.3 ± 0.9	21.0 ± 0.9	20.3 ± 0.9	19.6 ± 1.978	78.2
	DR-29	12.0 ± 0.8	14.4 ± 0.6	15.4 ± 0.7	14.3 ± 0.9	14.0 ± 1.456	56.1
	DR-30	11.8 ± 0.8	14.8 ± 1.1	15.6 ± 0.5	14.1 ± 0.7	14.1 ± 1.428	56.3
	DR-31	13.9 ± 0.6	16.3 ± 1.0	17.4 ± 0.7	16.5 ± 0.7	16.0 ± 1.498	64.0
	DR-32	10.8 ± 0.7	13.3 ± 0.8	13.7 ± 0.8	13.6 ± 0.7	12.8 ± 1.395	51.3
	DR-33	11.9 ± 0.6	14.0 ± 1.1	13.7 ± 0.6	13.8 ± 0.6	13.3 ± 0.951	53.4
	DR-34	12.3 ± 0.5	13.7 ± 0.7	13.4 ± 0.6	13.4 ± 0.7	13.2 ± 0.62	52.8
	DR-35	10.5 ± 0.6	13.4 ± 0.7	13.0 ± 0.7	13.8 ± 1.0	12.7 ± 1.479	50.7
	DR-36	12.9 ± 0.7	14.5 ± 0.7	14.8 ± 0.9	14.6 ± 0.7	14.2 ± 0.869	56.8
	DR-37	12.3 ± 0.6	13.8 ± 0.6	14.3 ± 0.5	13.7 ± 0.6	13.5 ± 0.859	54.2
	DR-38	10.9 ± 0.7	12.3 ± 0.5	12.5 ± 0.8	12.3 ± 0.6	12.0 ± 0.726	47.9
	DR-39	12.4 ± 0.8	15.0 ± 1.1	15.3 ± 0.8	14.2 ± 0.8	14.2 ± 1.322	56.8
	DR-40*	12.2 ± 0.7	15.2 ± 1.1	14.8 ± 0.6	15.0 ± 0.7	14.3 ± 1.401	57.2
	DR-41	11.6 ± 0.5	13.5 ± 0.6	13.2 ± 0.6	12.7 ± 1.0	12.7 ± 0.846	51.0
	E (Indicator	12.2	14.1	14.4	14.3	13.6	55.0
Locations	•	16.6	17.1	T.T	17.0	10.0	55.0
LUGauons	<i>>)</i>						

* Control location

٢

INDIAN POINT ENERGY CENTER

TABLE B-4

DIRECT RADIATION, 2005 THROUGH 2015 DATA

mR per Year

Station	Mean	Standard Deviation	Minimum Value	Maximum Value	2015 Annual
Number	(2005-2014)	(2005-2014)	(2005-2014)	(2005-2014)	Total
DR-01	60.4	2.3	55.6	63.6	64.5
DR-02	57.4	1.4	56.0	60.0	67.7
DR-03	46.8	1.3	44.4	48.4	42.5
DR-04	53.4	1.2	52.0	55.6	61.0
DR-05	54.6	1.3	53.2	56.8	62.5
DR-06	55.7	1.3	54.0	57.6	51.1
DR-07	63.1	1.9	61.2	66.4	50.3
DR-08	48.1	2.0	45.2	50.8	55.3
DR-09	52.3	1.5	50.0	54.8	55.6
DR-10	56.5	1.4	54.4	58.8	54.8
DR-11	43.3	1.1	41.6	45.6	56.8
DR-12	63.3	3.1	59.6	68.4	57.3
DR-12	72.2	7.6	62.4	82.0	54.6
DR-14	52.9	1.6	50.4	55.2	53.0
DR-15	52.6	1.3	50.4	54.8	44.8
DR-16	58.1	1.6	55.2	60.8	55.5
DR-10	58.4	1.9	55.6	61.2	57.4
DR-18	56.9	1.5	54.4	59.2	48.2
DR-19	59.1	. 1.4	56.0	60.8	40.2 54.7
DR-19 DR-20	53.8	1.4	52.4	55.2	53.9
DR-20 DR-21		1.9	52.0		
DR-21 DR-22	54.7	1.9	42.4	57.6	78.2
DR-22 DR-23	· 44.7	1.3		46.4	56.1
	55.5		53.6	58.0	46.8
DR-24	57.6	1.0	56.0	58.8	56.3
DR-25	49.1 55.4	1.9	45.6	52.4	64.0
DR-26	55.4	1.7	52.8	58.8	51.3
DR-27	53.8	1.4	51.6	56.4	53.4
DR-28	77.3	0.9	76.4	79.2	52.8
DR-29	56.6	1.2	54.8	58.8	50.7
DR-30	58.1	2.3	54.8	62.0	56.8
DR-31	65.9	2.3	61.6	69.2	54.2
DR-32	51.8	1.7	48.8	54.8	47.9
DR-33	54.0	0.9	52.4	54.8	56.8
DR-34	50.9	0.4	50.4	51.2	52.6
DR-35	52.5	1.7	50.0	54.4	57.2
DR-36	58.4	1.7	56.0	60.0	51.0
DR-37	54.4	1.9	52.0	58.0	53.5
DR-38	49.9	3.1	46.8	56.0	54.7
DR-39	58.9	2.6	54.8	61.6	60.7
DR-40*	60.8	9.0	49.2	75.2	45.9
DR-41	50.8	1.1	48.4	52.0	54.2
AVERAGE (Indicator	55.7				FF 2
	00.7				55.3

Locations)

* Control location

.

۱

.

.

INDIAN POINT ENERGY CENTER TABLE B-5 DIRECT RADIATION, INNER AND OUTER RINGS - 2015 (mR per Year)

Inner Ring	Outer Ring	Sector	Inner Ring	Outer Ring
ID	ID		Annual Average	Annual Average
DR-01	DR-17	N	64.51	55.58
DR-02	DR-18	NNE	57.27	54.82
DR-03	DR-19	NE	·46.75	56.83
DR-04	DR-20	ENE	52.55	54.56
DR-05	DR-21	E	53.52	52.96
DR-06	DR-22	ESE	54.74	44.78
DR-07	DR-23	SE	60.68	55.49
DR-08	DR-24	SSE	45.92	57.40
DR-09	DR-25	S	54.18	48.16
DR-10	DR-26	SSW	67.66	54.68
DR-11	DR-27	SW	42.48	53.89
DR-12	DR-28	WSW	60.95	78.22
DR-13	DR-29	w	62.49	56.06
DR-14	DR-30	WNW	51.05	56.30
DR-15	DR-31	NW	50.26	64.03
DR-16	DR-32	NNW	55.28	51.30
Average		•	55.02	56.25

INDIAN POINT ENERGY CENTER TABLE B-6 GROSS BETA ACTIVITY IN AIRBORNE PARTICULATE SAMPLES - 2015

pCi/m³ ± 2 Sigma

PERIOD	Algonquin 4	NYU Tower 5	Roseton 23*	Croton Point 27 ⁻	Grassy Point 29	Peekskil! 44	Training Building 94	Met Tower 95
01/05/15	0.016 ± 0.002	0.015 ± 0.002	(0.013 ± 0.002	0.014 ± 0.002	0.016 ± 0.002 ·	0.016 ± 0.003	0.016 ± 0.002	0.012 ± 0.002
01/12/15	0.018 ± 0.002	0.018 ± 0.003	0.016 ± 0.002	0.017 ± 0.002	0.018 ± 0.002	0.016 ± 0.002	0.016 ± 0.002	0.016 ± 0.002
01/20/15	0.017 ± 0.002	0.014 ± 0.002	0.017 ± 0.002	0.017 ± 0.002	0.019 ± 0.002	0.014 ± 0.002	0.016 ± 0.002	0.016 ± 0.002
01/26/15	0.014 ± 0.003	0.008 ± 0.002	0.012 ± 0.002	0.013 ± 0.003	0.014 ± 0.003	0.013 ± 0.003	0.014 ± 0.003	0.016 ± 0.003
02/02/15	0.014 ± 0.002	0.015 ± 0.002	0.014 ± 0.002	0.015 ± 0.002	0.014 ± 0.002	0.015 ± 0.002	0.013 ± 0.002	0.016 ± 0.002
02/09/15	0.011 ± 0.002	0.017 ± 0.003	0.017 ± 0.002	0.014 ± 0.002	0.017 ± 0.002	0.016 ± 0.002	0.017 ± 0.003	0.016 ± 0.003
02/17/15	0.017 ± 0.003	0.014 ± 0.002	0.003 ± 0.002	0.013 ± 0.002	0.016 ± 0.003	0.016 ± 0.003	0.014 ± 0.003	0.017 ± 0.003
02/23/15	0.024 ± 0.003	0.024 ± 0.003	0.025 ± 0.003	0.024 ± 0.003	0.024 ± 0.003	0.024 ± 0.003	0.024 ± 0.003	0.020 ± 0.003
03/01/15	0.021 ± 0.003	0.020 ± 0.003	0.020 ± 0.003	0.023 ± 0.003	0.025 ± 0.003	0.021 ± 0.003	0.020 ± 0.003	0.025 ± 0.003
03/08/15	0.016 ± 0.003	0.016 ± 0.003	0.018 ± 0.003	0.016 ± 0.003	0.017 ± 0.003	0.017 ± 0.003	0.017 ± 0.003	0.017 ± 0.003
03/15/15	0.012 ± 0.002	0.014 ± 0.002	0.011 ± 0.002	0.012 ± 0.002	0.014 ± 0.002	0.013 ± 0.002	0.014 ± 0.002	0.011 ± 0.002
03/22/15	0.011 ± 0.002	0.010 ± 0.004	0.011 ± 0.002	0.011 ± 0.002	0.011 ± 0.002	0.011 ± 0.002	0.011 ± 0.002	0.012 ± 0.002
03/30/15	0.012 ± 0.002	0.012 ± 0.002	0.011 ± 0.002	0.011 ± 0.002	0.012 ± 0.002	0.014 ± 0.002	0.015 ± 0.002	0.013 ± 0.002
04/07/15	0.014 ± 0.002	. 0.012 ± 0.002	0.013 ± 0.002	0.014 ± 0.002	0.012 ± 0.002	0.013 ± 0.002	0.014 ± 0.002	0.014 ± 0.002
04/13/15	0.009 ± 0.002	0.008 ± 0.002	0.009 ± 0.002	0.010 ± 0.002	0.011 ± 0.002	0.008 ± 0.002	0.010 ± 0.002	0.011 ± 0.002
04/20/15	0.012 ± 0.002	0.010 ± 0.002	. 0.010 ± 0.002	0.010 ± 0.002	0.010 ± 0.002	0.010 ± 0.002	0.009 ± 0.002	0.012 ± 0.002
04/27/15	0.005 ± 0.002	0.005 ± 0.002	0.004 ± 0.002	0.006 ± 0.002	0.004 ± 0.002	0.005 ± 0.002	0.007 ± 0.002	0.003 ± 0.001
05/04/15	0.005 ± 0.002	0.007 ± 0.002	0.007 ± 0.002	0.006 ± 0.002	0.005 ± 0.002	0.006 ± 0.002	0.006 ± 0.002	0.006 ± 0,002
05/11/15	0.020 ± 0.003	0.020 ± 0.003	0.016 ± 0.002	0.020 ± 0.003	0.017 ± 0.003	0.017 ± 0.003	0.019 ± 0.003	0.020 ± 0.003
05/18/15	0.018 ± 0.003	0.016 ± 0.003	0.018 ± 0.003	0.017 ± 0.002	0.017 ± 0.003	0.016 ± 0.002	0.016 ± 0.002	0.017 ± 0.002
05/26/15	0,016 ± 0.002	0.019 ± 0.002	0.019 ± 0.002	0.017 ± 0.002	0.016 ± 0.002	0.015 ± 0.002	0.017 ± 0.002	0.016 ± 0.002
06/01/15	0.012 ± 0.002	0.014 ± 0.003	0.013 ± 0.003	0.013 ± 0.003	0.017 ± 0.003	0.014 ± 0.003	0.016 ± 0.003	0.014 ± 0.003
06/08/15	0.009 ± 0.002	0.007 ± 0.002	0.007 ± 0.002	0.009 ± 0.002	0.009 ± 0.002	0.009 ± 0.002	0.009 ± 0.002	0.008 ± 0.002
06/15/15	0.017 ± 0.003	0.018 ± 0.003	0.016 ± 0.002	0.019 ± 0.003	0.020 ± 0.003	0.022 ± 0.003	0.020 ± 0.003	0.018 ± 0.002
06/22/15	0.012 + 0.002	0.011 ± 0.002	0.011 ± 0.002	0.014 ± 0.002	0.011 ± 0.002	0.011 ± 0.002	0.012 ± 0.002	0.010 ± 0.002

*Control Location

.

.

INDIAN POINT ENERGY CENTER TABLE B-6 GROSS BETA ACTIVITY IN AIRBORNE PARTICULATE SAMPLES - 2015

pCi/m³ ± 2 Sigma

PERIOD	Algonquin	NYU Tower	Roseton	Croton Point	Grassy Point	Peekskill	Training Building	Met Tower
ENDING	4	5	23*	27	29	44	94	95
06/29/15	0.013 ± 0.002	0.012 ± 0.002	0.012 ± 0.002	0.012 ± 0.002	0.010 ± 0.002	0.011 ± 0.002	0.010 ± 0.002	0.022 ± 0.005
07/06/15	0.014 ± 0.002	0.016 ± 0.003	0.017 ± 0.002	0.017 ± 0.003	0.016 ± 0.002	0.017 ± 0.003	0.015 ± 0.002	0.014 ± 0.002
07/13/15	0.015 ± 0.002	0.017 ± 0.002	0.017 ± 0.002	0.014 ± 0.002	0.017 ± 0.003	0.015 ± 0.002	0.016 ± 0.002	0.015 ± 0.002
07/20/15	0.017 ± 0.003	0.015 ± 0.003	0.014 ± 0.002	0.018 ± 0.003	0.019 ± 0.003	0.017 ± 0.003	0.016 ± 0.003	0.017 ± 0.003
07/27/15	0.018 ± 0.002	0.045 ± 0.010	0.016 ± 0.002	0.016 ± 0.002	0.018 ± 0.003	0.016 ± 0.002	0.020 ± 0.003	0.019 ± 0.003
08/03/15	0.022 ± 0.003	0.021 ± 0.003	0.021 ± 0.003	0.056 ± 0.016	0.020 ± 0.003	0.023 ± 0.003	0.021 ± 0.003	0.020 ± 0.003
08/10/15	0.012 ± 0.002	0.012 ± 0.002	0.011 ± 0.002	0.012 ± 0.002	0.011 ± 0.002	0.011 ± 0.002	0.013 ± 0.002	0.013 ± 0.002
08/17/15	0.014 ± 0.002	0.013 ± 0.002	0.014 ± 0.002	0.015 ± 0.003	0.014 ± 0.002	0.014 ± 0.002	0.011 ± 0.002	0.014 ± 0.002
08/24/15	0.015 ± 0.002	0.019 ± 0.003	0.019 ± 0.003	0.018 ± 0.003	0.019 ± 0.003	0.018 ± 0.003	0.019 ± 0.003	0.018 ± 0.003
08/31/15	0.021 ± 0.003	0.017 ± 0.003	0.018 ± 0.003	0.020 ± 0.003	0.022 ± 0.003	0.021 ± 0.003	0.018 ± 0.003	0.019 ± 0.003
09/08/15	0.031 ± 0.003	0.032 ± 0.003	0.029 ± 0.003	0.031 ± 0.003	0.030 ± 0.003	0.029 ± 0.003	0.030 ± 0.003	0.029 ± 0.003
09/14/15	0.018 ± 0.003	0.019 ± 0.002	0.016 ± 0.003	0.016 ± 0.003	0.018 ± 0.003	0.017 ± 0.003	0.017 ± 0.003	0.018 ± 0.003
09/21/15	0,022 ± 0.003	0.025 ± 0.004	0.020 ± 0.003	0.021 ± 0.003	0.021 ± 0.003	0.024 ± 0.003	0.023 ± 0.003	0.024 ± 0.003
09/28/15	0.013 ± 0.002	0.014 ± 0.002	0.015 ± 0.002	0.016 ± 0.002	0.016 ± 0.002	0.016 ± 0.002	0.014 ± 0.002	0.015 ± 0.002
10/05/15	0.012 ± 0.002	0.012 ± 0.002	0.011 ± 0.002	0.011 ± 0.002	0.011 ± 0.002	0.013 ± 0.002	0.012 ± 0.002	0.010 ± 0.002
10/13/15	0.016 ± 0.002	0.016 ± 0.002	0.016 ± 0.002	0.017 ± 0.002	0.016 ± 0.002	0.017 ± 0.002	0.016 ± 0.002	0.018 ± 0.002
10/20/15	0.012 ± 0.002	0.012 ± 0.002	0.010 ± 0.002	0.014 ± 0.003	0.011 ± 0.002	0.012 ± 0.002	0.013 ± 0.002	0.012 ± 0.002
10/26/15	0,026 ± 0.003	0.024 ± 0.003	0.024 ± 0.003	0.026 ± 0.003	0.026 ± 0.003	0.026 ± 0.003	0.027 ± 0.003	0.022 ± 0.003
11/02/15	0.016 ± 0.003	0.015 ± 0.003	0.016 ± 0.003	0.016 ± 0.003	0.016 ± 0.003	0.017 ± 0.003	0.016 ± 0.003	0.014 ± 0.002
11/09/15	0.024 ± 0.003	0.026 ± 0.003	0.022 ± 0.003	0.025 ± 0.003	0.024 ± 0.003	0.023 ± 0.003	0.027 ± 0.003	0.022 ± 0.003
11/16/15	0.016 ± 0.003	0.017 ± 0.003	0.016 ± 0.002	0.018 ± 0.003	0.017 ± 0.003	0.016 ± 0.003	0.016 ± 0.003	0.015 ± 0.002
11/23/15	0.019 ± 0.003	0.017 ± 0.002	0.015 ± 0.002	0.017 ± 0.003	0.016 ± 0.002	0.017 ± 0.003	0.016 ± 0.003	0.017 ± 0.003
11/30/15	0.015 ± 0.002	0.018 ± 0.002	0.016 ± 0.002	0.017 ± 0.003	0.017 ± 0.002	0.016 ± 0.002	0.017 ± 0.003	0.014 ± 0.002
12/07/15	0.014 ± 0.002	0.019 ± 0.003	0.015 ± 0.002	0.018 ± 0.003	0.018 ± 0.003	0.015 ± 0.002	0.019 ± 0.003	0.016 ± 0.002
12/14/15	0.041 ± 0.004	0.036 ± 0.003	0.031 ± 0.003	0.039 ± 0.004	0.035 ± 0.003	0.032 ± 0.003	0.035 ± 0.003	0.034 ± 0.003
12/21/15	0.011 ± 0.002	0.012 ± 0.002	0.011 ± 0.002	0.011 ± 0.002	0.012 ± 0.002	0.011 ± 0.002	0.010 ± 0.002	0.014 ± 0.002
12/28/15	0.015 ± 0.002	0.014 ± 0.002	0.013 ± 0.002	0.016 ± 0.002	0.015 ± 0.002	0.015 ± 0.002	0.013 ± 0.002	0.015 ± 0.002

*Control Location

INDIAN POINT ENERGY CENTER TABLE B-7 IODINE-131 ACTIVITY IN AIRBORNE CHARCOAL SAMPLES - 2015

pCi/m³ ± 2 Sigma

PERIOD	Algonquin	NYU Tower	Roseton	Croton Point	Grassy Point	Peekskill	Training Building	Met Tower
ENDING	4	5	23*	27	29	44	94	95
01/05/15	< 0.038	< 0.038	< 0.035	< 0.039	< 0.035	< 0.039	< 0.039	< 0,038
01/12/15	< 0.022	< 0.022	< 0.022	< 0.022	< 0.023	< 0.025	< 0.022	< 0.025
01/20/15	< 0.028	< 0.027	< 0.034	< 0.029	< 0.035	< 0.038	< 0.030	< 0.037
01/26/15	< 0.057	< 0.057	< 0.052	< 0.056	< 0.054	< 0.060	< 0.060	< 0.057
02/02/15	< 0.054	< 0.056	< 0.052	< 0.056	< 0.052	< 0.059	< 0.057	< 0.057
02/09/15	< 0.046	< 0.048	< 0.041	< 0.048	< 0.043	< 0.043	< 0.048	< 0.051
02/17/15	< 0.041	< 0.041	< 0.030	<`0.042	< 0.031	< 0.031	< 0.044	< 0.029
02/23/15	< 0.023	< 0.023	< 0.038	< 0.024	< 0.039	< 0.039	< 0.025	< 0.039
03/01/15	< 0.037	< 0.038	< 0.026	< 0.039	< 0.030	< 0.031	< 0.041	< 0.032
03/08/15	< 0.039	< 0.040	< 0.039	< 0.041	< 0.036	< 0,036	< 0.043	< 0.038
03/15/15	< 0.013	< 0.013	< 0.016	< 0.013 '	< 0.016	< 0.016	< 0.014	< 0.016
03/22/15	< 0.022	< 0.068	< 0.022	< 0.022	< 0.023	< 0.022	< 0.024	< 0.023
03/30/15	< 0.024	< 0.027	< 0.031	< 0.024	< 0.031	< 0.033	< 0.026	< 0.030
04/07/15	< 0.067	< 0.068	< 0.056	< 0.069	< 0.055	< 0.054	< 0.065	< 0.057
04/13/15	< 0.013	< 0.025	< 0.049	< 0.025	< 0.049	< 0.049	< 0.025	< 0.048
04/20/15	< 0.041	< 0.041	< 0.044	< 0.042	< 0.044	< 0.044	< 0.040	< 0.042
04/27/15	< 0.037	< 0.012	< 0.027	< 0.039	< 0.027	< 0.028	< 0.037	< 0.025
05/04/15	< 0.019	< 0.020	< 0.021	< 0.019	< 0.021	< 0.021	< 0.019	< 0.019
05/11/15	< 0.045	< 0.047	< 0.045	< 0.019	< 0.048	< 0.050	< 0.045	< 0.044
05/18/15	< 0.022	< 0.023	< 0.023	< 0.022	< 0.025	< 0.023	< 0.023	< 0.022
05/26/15	< 0.037	< 0.038	< 0.036	< 0.038	< 0.038	< 0.038	< 0.020	< 0.035
06/01/15	< 0.035	< 0.037	< 0.047	< 0.036	< 0.049	< 0.051	< 0.037	< 0.048
06/08/15	< 0.019	< 0.020	< 0.013	< 0.020	< 0.014	< 0.014	< 0.020	< 0.005
06/15/15	< 0.019	< 0.020	< 0.022	< 0.020	< 0.023	< 0.024	< 0.020	< 0.023
06/22/15	< 0.018	< 0.020	< 0.024	< 0.020	< 0.026	< 0.027	< 0.019	< 0.024
06/29/15	< 0.047	< 0.050	< 0.036	< 0.049	< 0.039	< 0.039	< 0.049	< 0.048

*Control Location

INDIAN POINT ENERGY CENTER TABLE B-7 IODINE-131 ACTIVITY IN AIRBORNE CHARCOAL SAMPLES - 2015

,

pCi/m³ ± 2 Sigma

PERIOD	Algonquin	NYU Tower	Roseton	Croton Point	Grassy Point	Peekskill	Training Building	Met Tower
ending	4	5	23*	27	29	44	94	95
01/05/15	< 0.038	< 0.038	< 0.035	< 0.039	< 0.035	< 0.039	< 0.039	< 0.038
07/06/15	< 0.016	< 0.018	< 0.011	< 0.017	< 0.022	< 0.022	< 0.017	< 0.021
07/13/15	< 0.023	< 0.025	< 0.025	< 0.025	< 0.028	< 0.011	< 0.025	< 0.026
07/20/15	< 0.005	< 0.013	< 0.012	< 0.013	< 0.012	< 0.012	< 0.012	< 0.012
07/27/15	< 0.018	< 0.052	< 0.007	< 0.019	< 0.019	< 0.019	< 0.019	< 0.018
08/03/15	< 0.044	< 0.051	< 0.039	< 0,387	< 0.043	< 0.043	< 0.047	< 0.038
08/10/15	< 0.025	< 0.028	< 0.022	< 0.027	< 0.024	< 0.024	< 0.027	< 0.023
08/17/15	< 0.042	< 0.046	< 0.043	< 0.045	< 0.045	< 0.048	< 0.046	< 0.045
08/24/15	< 0.039	< 0.042	< 0.033	< 0.041	< 0.036	< 0.035	< 0.041	< 0.035
08/31/15	< 0.040	< 0.045	< 0.047	< 0.044	< 0.051	< 0.052	< 0.044	< 0.050
09/08/15	< 0.023	< 0.025	< 0.013	< 0.024	< 0.034	< 0.033	< 0.034	< 0.033
09/14/15	< 0.031	< 0.012	'< 0.030	< 0.034	< 0.033	< 0.034	< 0.034	< 0.032
09/21/15	< 0.037	< 0.064	< 0.034	< 0.039	< 0.030	< 0.037	< 0.040	< 0.036
09/28/15	< 0.021	< 0.024	< 0.023	< 0.023	< 0.023	< 0.024	< 0.023	< 0.023
10/05/15	< 0.022	< 0.024	< 0.021	< 0.024	< 0.021	< 0.022	< 0.024	< 0.021
10/13/15	< 0.028	< 0.030	< 0,028	< 0.031	< 0.028	< 0.029	< 0.031	< 0.027
10/20/15	< 0.053	< 0.060	< 0.047	< 0.057	< 0.047	< 0.048	< 0.060	< 0.048
10/26/15	< 0.030	< 0.034	< 0.041	< 0.033	< 0.040	< 0.040	< 0.034	< 0.040
11/02/15	< 0.031,	< 0.032	< 0.030	< 0.031	< 0.031	< 0.032	< 0.032	< 0.030
11/09/15	< 0.029	< 0.029	< 0.041	< 0.029	< 0.042	< 0.042	< 0.030	< 0.045
11/16/15	< 0.056	< 0.058	< 0.057	< 0.055	< 0.058	< 0.060	< 0.062	< 0.027
11/23/15	< 0.031	< 0.030	< 0.027	< 0.031	< 0.028	< 0.028	< 0.032	< 0.028
1/30/15	< 0.021	< 0.019	< 0.014	< 0.020	< 0.015	< 0.015	< 0.021	< 0.014
2/07/15	< 0.038	< 0.037	< 0.043	< 0.040	< 0.042	< 0.044	< 0.041	< 0.042
12/14/15	< 0.056	< 0.051	< 0.023	< 0.056	< 0.039	< 0.041	< 0.058	< 0.039
12/21/15	< 0.057	< 0.054	< 0.037	· < 0.058	< 0.038	< 0.039	< 0.053	< 0.038
12/28/15	< 0.007	< 0.006	< 0.008	< 0.007	< 0.008	< 0.008	< 0.007	< 0.008

*Control Location

B-16

(

١

1	0-3	pCi/m ³	±2	Sigma
---	-----	--------------------	----	-------

		Algo	nquin 4		NYU Tower 5				
DATE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	
Be-7	71 ± 37	86 ± 26	138 ± 30	78 ± 16	94 ± 24	91 ± 30,	162 ± 33	95 ± 19	
K-40	< 28	< 20	< 7	. < 15	< 34	< 20	< 27	< 21	
Mn-54	< 2	< 1	< 1	< 1	< 2	< 2	< 2	< 1	
Co-58	- < 4	< 3	< 2	١< 1	< 4	< 3	< 3	< 2	
Fe-59	< 10	< 10	< 10	< 3	< 18	< 10	< 13	< 7	
Co-60	ŧ < 2	< 1	< 2	< 1	< 2	< 1	< 2	< 1	
Zn-65	< 5	< 3	< 2	< 3	< 6	< 5	< 4	< 3	
Nb-95	< 4	< 3	< 2	< 2	< 5	< 4	< 5	< 3	
Zr-95	< 8	< 4	< 5	< 3	< 8	< 6	< 7	< 4	
Ru-103	< 8	< 4	< 5	< 2	< 9	< 6	< 8	< 3	
Ru-106	< 18	< 11	< 8	< 7	< 16	< 11	< 17	< 9	
1-131	< 8870	< 2670	< 2580	< 261	< 9670	< 4270	< 6590	< 362	
Cs-134	< 2	< 1	< 1	< 1	< 2	< 2	< 2	< 1	
Cs-137	< 2	< 1	< 1	< 1	< 2	< 1	< 2	< 1	
Ba-140	< 1210	< 509	< 696	< 110	< 1290	< 777	< 919	< 174	
La-140	< 364	< 218	< 243	< 39	< 296	< 337	< 375	< 82	
Ce-141	< 14	< 9	< 9	, < 3	< 14	< 11	< 16	< 4	
Ce-144	< 8	< 6	< 5	< 4	. < 9	< 8	< 11	< 5	
Ra-226	< 22	< 16	< 15	< 14	< 26	< 26	< 32	< 18	
Ac-228	< 6	< 5	< 4	< 3	, < 7	< 6	< 6	< 4	
Th-228	< 2	< 2	< 1	< 1	< 3	< 2	< 3	< 2	

10⁻³ pCi/m³ ± 2 Sigma

		Roseton			Croton Point				
DATE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	
Be-7	77 ± 25	145 ± 33	162 ± 31	75 ± 17	111 ± 32	123 ± 27	109 ± 33	91 ± 21	
K-40	< 14	< 20	< 22	< 22	< 17	< 24	21 ± 16	< 11	
Mn-54	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	
Co-58	< 3	< 4	< 2	< 2	< 2	< 3	< 3	< 2	
Fe-59	< 13	< 9	< 8	< 5	< 10	< 10	< 11	< 6	
Co-60	< 1	< 2	< 1	< 1	< 1	< 1	< 2	< 1	
Zn-65	< 4	< 4	< 3	< 3	< 4	< 4	< 3	< 3	
Nb-95	< 2	< 3	[`] < 3	< 2	< 3	< 3	< 3	< 2	
Zr-95	< 4	< 5	< 4	< 3 .	< 6	< 5	< 4	< 4	
Ru-103	< 5	< 5	< 5	< 3	< 6	< 5	< 5	< 2	
Ru-106	< 14	< 13	< 11	< 11	< 10	< 11	< 12	< 8	
I-131	< 6120	< 3580	< 3290	< 327	< 6090	< 2620	< 3970	< 387	
Cs-134	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	
Cs-137	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	
Ba-140	< 813	< 602	·∖ < 707	< 155	< 867	< 523	< 559	< 154	
La-140	< 342	< 284	< 274	< 46	< 214	< 287	< 197	< 67	
Ce-141	< 11	< 10	< 9	< 4	< 11	< 8	< 9	< 5	
Ce-144	< 6	< 8	< 6	< 5	< 6	< 6	< 7 ·	< 6	
Ra-226	< 20	< 25	< 18	< 19	< 21	< 19	< 19	~ 21	
Ac-228	< 5	< 4	< 3	< 4	< 5	< 5	< 5	< 4	
Th-228	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	

* Control Location

10 ⁻³	pCi/m ³	± 2	Sigma
------------------	--------------------	-----	-------

			y Point 9		Peekskill 44					
DATE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter		
Be-7	122 ± 39	102 ± 33	114 ± 35	86 ± 23	88 ± 34	84 ± 24	123 ± 29	98 ± 21		
K-40	< 42	< 23	< 17	< 27	< 22	< 23.	< 26	< 15		
Mn-54	< 3	< 1	< 1	< 2	< 1	< 1	< 1	< 1		
Co-58	< 4	< 1	< 4	< 3	< 3	< 3	< 3	< 2		
Fe-59	< 18	< 4	< 12	< 8	< 11	< 10	< 10	< 4		
Co-60	< 3	< 1	< 2	< 1	< 2	< 1	< 1	< 1		
Zn-65	< 6	< 3	< 4	< 4	< 4	< 4	< 5	< 3		
Nb-95	< 5	< 2	< 4	< 3	< 2	< 3	< 3	< 2		
Zr-95	< 7	< 5	< 7	< 5	< 4	< 6	< 6	· < 4		
Ru-103	् < 11	< 3	< 5	< 4	< 5	< 5	< 6	< 3		
Ru-106	< 20	< 9	< 11	< 16	< 11	< 9	< 11	< 10		
I-131	< 10400	< 2490	-< 5090	< 618	< 6300	< 3490	< 5440	< 498		
Cs-134	< 2	< 1	< 2	< 2	< 1	< 1	< 1	< 1		
Cs-137	< 2	< 1	< 1	< 2	< 1	< 1	< 1	< 1		
Ba-140	< 1490	. < 418	< 679 [·]	< 239	< 658	< 509	< 749	< 148		
La-140	< 521	< 210	< 312	< 62	< 255	< 152	< 295	< 53		
Ce-141	< 15	< 5	< 11	< 8	< 11	< 8	< 11	< 10		
Ce-144	< 9	< 5	< 6	< 9	< 7	< 6	< 7	< 12		
Ra-226	< 35	< 14	< 22	< 29	< 22	< 19	< 23	< 32		
Ac-228	< 9	< 3	< 4	< 6	< 5	< 4	< 5	< 4		
Th-228	< 3	< 1	< 2	< 2	< 2	< 2	< 2	< 3		

10⁻³ pCi/m³ ± 2 Sigma

			Building		Met Tower 95				
DATE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	
Be-7	108 ± 27	109 ± 35	135 ± 38	87 ± 21	126 ± 40	108 ± 24	105 ± 25	98 ± 26	
K-40	< 13	< 31	< 25	< 11	< 44	< 20	< 10	< 26	
Mn-54	< 1	< 2	< 2	< 1	< 1	< 1	< 1	< 2	
Co-58	< 2	.< 5	< 4	< 2	< 5	< 2	< 2	< 4	
Fe-59	< 12	< 12 [°]	< 12	< 6	< 19	< 6	< 9	< 10	
Co-60	< 2	< 2	< 1	< 1	< 3	< 1	< 1	< 2	
Zn-65	< 4	< 6	< 5	< 3	< 7	< 3	< 2	< 5	
Nb-95	< 3	< 5	< 4	< 2	< 8	< 2	< 3	< 4	
Zr-95	< 7	< 9	< 6	< 4	< 10	< 4	< 4	< 6	
Ru-103	< 7	< 8	< 7	< 3	< 11 ´	< 4	< 4	< 5	
Ru-106	< 11	< 21	< 15	< 10	< 22	< 9	< 9	< 18	
I-131	< 6580	< 4340	< 5960	< 419	< 9830	< 2080	< 3630	< 582	
Cs-134	< 1	< 2	< 2	< 1	< 3	< 1	< 1	< 2	
Cs-137	< 1	< 2	< 2	< 1	< 3	< 1	< 1	< 2	
Ba-140	< 810	< 665	< 866	< 155	< 1630	< 465	< 574	< 258	
La-140	< 364	< 400	< 361	< 64	< 663	< 218	< 283	< 117	
Ce-141	< 12	< 10	< 15	< 6	< 14	< 7	< 9	< 6	
Ce-144	< 7	< 8	· < 10	< 6	< 9	< 5	< 7	< 6	
Ra-226	< 23	< 25	< 31	< 18	< 34	< 16	< 19	< 25	
Ac-228	< 5	< 6	< 6	< 5	< 9	< 5	< 4	< 7	
Th-228	< 2	< 2	< 3	< 2	< 3	< 2	< 2	< 2	

10⁻³ pCi/m³ ± 2 Sigma

		Roseton 23*					C Peekskill				
DATE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter		1st Quarter	2nd Quarter	3rd Quarter	4th Quarter		
RADIOCHEMICAL	-										
H-3	< 152	< 196	< 185	< 182		< 152	< 196	< 186	< 194		
GAMMA								7			
Be-7	< 8	< 13	< 1 1	< 12	36	± 19	< 11	< 11	< 12		
K-40	< 10	< 7	< 7	< 20	00	< 18	< 5	< 5	< 8		
Mn-54	< 0	< 1	< 1	< 1		< 1	< 1	< 1	< 1		
Co-58	< 1	< 1	< 1	< 1		< 1	< 1	< 1	< 1		
Fe-59	< 2	< 4	< 3	< 3		< 2	< 2	< 2	< 3		
Co-60	< 0	< 1	< 1	< 1		< 1	< 1	< 1	< 1		
Zn-65	< 1	< 2	< 2	< 2		< 1	< 1	< 1	< 2		
Nb-95	< 1	< 2	< 1	< 1		< 1	< 1	< 1	< 1		
Zr-95	< 1	< 3	< 2	< 2	•	< 2	< 2	< 2	< 2		
Ru-103	< 1	< 2	< 2	< 2		< 1	< 2	< 1	< 2		
Ru-106	< 4	< 8	< 8	< 6		< 6	< 6	< 6	< 7		
I-131	< 32	< 84	< 50	< 63		< 42	< 65	< 40	< 75		
Cs-134	< 0	< 1	< 1	< 1		< 1	< 1	< 1	< 1		
Cs-137	< 0	< 1	< 1	< 1		< 1	< 1	< 1	< 1		
Ba-140	< 23	< 56	< 35	< 43		< 27	< 39	< 32	< 39		
La-140	< 6	< 21	< 10	< 11		< 9	< 12	< 9	< 15		
Ce-141	< 2	< 4	< 4	< 4		< 3	< 3	< 3	< 3		
Ce-144	< 4	< 7 ·	< 7	< 6		< 4	< 6	< 5	< 5		
Ra-226	< 11	< 24	< 23	< 19		< 16	< 19	< 19	< 19		
Ac-228	< 2	< 5	< 2	< 4		< 3	< 3	< 3	< 4		
Th-228	< 1	< 2	< 1	< 2		< 1	< 2	< 2	< 2		

* Control Location

pCi/L ± 2 Sigma

.

1

		۱.				
		·	Camp Field 7			
DATE	1/13/2015	2/10/2015	3/9/2015	4/13/2015	5/12/2015	6/8/2015
RADIOCHEMIC	AL.					
Gr-B	3.3 ± 1.7	< 2.3	2.6 ± 1.3	2.5 ± 1.6	2.9 ± 1.6	4.1 ± 1.7
H-3 (a)			< 178			< 183
GAMMA						
Be-7	< 38	< 38	< 49	< 63	< 22	< 60
K-40	< 42	< 73	< 128	< 84	< 38	、< 119
Mn-54	< 5	< 4	< 5	< 7	< 2	< 5
Co-58	< 4	< 4	< 6	< 6	< 2	< 7
Fe-59	< 10	< 10	< 10	< 13	< 6	< 16
Co-60	< 4	< 4	< 5	< 8	< 2	< 5
Zn-65	< 9	< 9	< 10	< 13	< 5	< 14
Nb-95	< 5	< 4	< 6	< 6	< 3	< 7
Zr-95	< 8	< 8	< 10	< 12	< 4	< 14
Ru-103	< 5	< 4	< 6	< 8	< 3	< 8
Ru-106	< 43	< 32	< 41	< 65	< 22	< 54
l-131	< 9	< 14	< 12	< 14	< 8	< 15
Cs-134	< 4	< 4	< 5	< 6	< 2	< 6
Cs-137	· < 5	< 4	< 6	< 7	< 3	< 7
Ba-140	< 23	< 28	< 31	< 41	< 17	. < 38 .
La-140	< 7	< 9	< 11	< 13	< 5	< 14
Ce-141	< 8	< 9	< 12	< 14	< 5	< 17
Ce-144	< 32	< 32	< 42	< 54	< 19	< 68
Ra-226	< 115	< 110	< 151	< 193	< 57	< 202
Ac-228	< 15	< 13	< 22	< 27	< 9	< 23
Th-228	< 9	< 7	< 11	· < 13	< 5	< 15

(a) Quarterly Composite

0

pCi/L ± 2 Sigma

	<u> </u>	<u>.</u>	Camp Field			-
DATE	7/14/2014	8/10/2015	9/9/2015	10/20/2015	11/9/2015	12/22/2015
RADIOCHEMICAL	-					
Gr-B H-3 (a)	< 3.1	3.5 ± 1.7	< 2.2 < 182	2.6 ± 1.6	3.7 ± 1.7	2.6 ± 1.7 < 189
GAMMA						
Be-7 K-40 Mn-54 Co-58 Fe-59 Co-60	< 34 < 36 < 4 < 3 < 7 < 4	< 53 83 ± 55 < 5 < 5 < 13 < 7	< 45 < 143 < 6 < 6 < 15 < 6	< 54 < 39 < 6 < 5 < 9 < 6	< 70 < 147 < 8 < 8 < 8 < 16 < 8	< 47 < 77 < 4 < 5 < 11 < 6
Zn-65 Nb-95 Zr-95 Ru-103 Ru-106	< 8 < 4 < 6 < 4 < 35	< 14 < 4 < 9 < 6 < 52	< 11 < 7 < 11 < 7 < 60	< 12 < 6 < 10 < 6 < 63	< 17 < 9 < 14 < 7 < 82	< 11 < 5 < 7 < 5 < 44
I-131 Cs-134 Cs-137 Ba-140	< 5 < 3 < 3 < 14	< 12 < 6 < 6 < 31	< 13 < 6 < 6 < 34	< 12 < 6 < 6 < 28	< 13 < 7 < 8 < 39	< 9 < 5 < 5 < 23
La-140 Ce-141 Ce-144 Ra-226 Ac-228 Th-228	< 4 < 8 < 31 < 109 < 15 < 8	< 8 < 12 < 46 < 152 < 22 < 11	< 11 < 11 < 45 < 169 < 25 < 13	< 10 < 11 < 40 < 153 < 23 < 11	< 15 < 11 < 42 < 167 < 26 < 13	< 9 < 9 < 41 < 139 < 22 < 9
Th-228	< 8	< 11	< 13	· < 11	< 13	< 9

1

(a) Quarterly Composite

Croton 8									
DATE	1/13/2015	2/9/2015	3/9/2015	4/13/2015	5/12/2015	6/8/2015			
RADIOCHEMIC	AL								
Gr-B	2.8 ± 1.6	2.8 + 1.5	< 2.3	< 2.4	2.6 ± 1.5	< 2.1			
H-3 (a)			< 180			< 190			
GAMMA									
Be-7	< 57	< 32	< 39	< 49	< 24	< 43			
K-40	< 117	< 31	< 90	< 56	< 23	< 61			
Mn-54	< 7	< 3	< 5	< 6	< 3	< 5			
Co-58	< 8	< 3	< 5	< 6	< 3	< 6			
Fe-59	< 16	< 7	< 10	< 13	< 6	< 11			
Co-60	< 8	< 3	< 5	< 6	< 2	< 6			
Zn-65	< 13	< 6	< 9	< 13	< 4	< 12			
Nb-95	< 8	< 4	< 5	< 7	< 3	< 5			
Zr-95	< 15	< 6	< 8	< 12	< 5	< 10			
Ru-103	< 8	< 4	< 5	< 7	< 3	< 6			
Ru-106	< 66	< 27	< 48	< 58	< 23	< 43			
I-131	< 12	< 12	< 8	< 14	< 8	< 13			
Cs-134	< 7	< 3	< 5	< 6	< 2	< 4			
Cs-137	< 7	< 4	< 5	< 6	< 2	< 5			
Ba-140	< 36	< 25	< 20	< 33	< 17	< 26			
La-140	< 11	< 6	< 6	< 11	< 5	< 8			
Ce-141	< 10	< 8	< 9	< 13	< 6	< 10			
Ce-144	< 39	< 27	< 34	< 49	< 21	· < 36			
Ra-226	< 156	< 98	< 115	< 164	< 60	< 139			
Ac-228	< 29	< 15	< 18	< 17	< 9	< 23			
Th-228	< 1 <u>2</u>	< 7	< 9	< 11	< 5	[`] < 12			

pCi/L ± 2 Sigma

(a) Quarterly Composite

1

ς.

			Croton 8			
DATE	7/13/2015	8/10/2015	9/9/2015	10/20/2015	11/9/2015	12/21/2015
RADIOCHEMICAL	-				1.2	
Gr-B	3 ± 1.7	< 2.5	3.8 ± 1.6	3.2 ± 1.9	< 2.5	2.3 ± 1.5
H-3 (a)		1	< 185			< 190
GAMMA						
Be-7	< 72	< 59	< 67	< 61	< 54	< 41
K-40	< 18 <u>1</u>	< 145	< 182	< 129	< 52	< 72
Mn-54	< 12	< 6	< 7	< 6	< 6	< 3
Co-58	< 7	< 7	< 8	< 6	< 6	< 4
Fe-59	< 23	< 13	< 12	< 17	< 13	< 10
Co-60	< 13	< 7	< 10	< 6	< 8	< 4
Zn-65	< 22	< 13	< 11	< 17	< 12	< 8
Nb-95	< 11	< 7	< 9	< 7	< 6	< 4
Zr-95	< 20	< 12	< 17	< 13	< 10	< 7
Ru-103	< 11	< 8	< 8	< 8		< 5
Ru-106	< 85	< 54	< 63	< 64	< 53	< 35
I-131	< 14	< 14	< 13	< 14	< 8	< 13
Cs-134	< 9	< 6	< 7	< 5	< 5	< 4
Cs-137 [√]	< 9	, < 6	< 10	< 7	< 5	< 4
Ba-140	< 39	< 35	< 40	< 39	< 22	< 29
La-140	< 14	< 10	< 8	< 13	< 6	< 8
Ce-141	< 14	< 12	< 18	< 13	< 11	< 9
Ce-144	< 59	< 46	< 73	< 53	< 46	< 34
Ra-226	< 219	< 174	< 257	< 170	< 142	< 93
Ac-228	< 44	< 30	< 43	< 28	< 22	< 11
Th-228	< 17	< 13	< 17	< 14	< 12	< 8

pCi/L ± 2 Sigma

(a) Quarterly Composite

1

B-25

,

pCi/L ± 2 Sigma

Lafarge Monitoring Well

		106
DATE	5/5/2015	11/14/2014
RADIOCHEMICA	AL	
H-3	< 443	< 376
Ni-63	< 26	< 15
Sr-90	< 1	< 1
GAMMA		
Be-7		
K-40	< 88	< 66
Mn-54	< 126	< 74
Co-58	< 9	< 7
Fe-59	< 8	< 6
Co-60	< 24	< 18
Zn-65	< 9	< 6
Nb-95	< 17	< 16
Zr-95	< 12	< 8
Ru-103	< 19	< 14
Ru-106	< 78	< 63
Cs-134	< 7	< 7
Cs-137	< 8	< 7
Ba-140	< 16	< 82
La-140	< 73	< 31
Ce-141	< 22	< 15
Ce-144	< 48	< 44
Ac-228	< 34	< 30

Ì

INDIAN POINT ENERGY CENTER TABLE B-12 GAMMA EMITTERS IN SOIL SAMPLES, 2015

pCi/kg dry ± 2 Sigma

	Roseton 23*	Training Building 94	Met Tower 95	
	2J	34		
DATE	9/21/2015	9/21/2015	9/21/2015	
Be-7	< 544	< 655	< 481	
K-40	16400 ± 1970	17300 ± 2060	11600 ± 1400	
Mn-54	< 87	< 74	< 71	
Co-58	< 66	< 71	< 70	
Fe-59	< 175	< 147	< 151	
Co-60	< 90	< 54	< 70	
Zn-65	< 192	< 160	< 185	
Nb-95	< 90	< 76	< 73	
Zr-95	< 144	< 123	、 < 75	
Ru-103	< 63	< 62	< 49	
Ru-106	< 662	< 566	< 496	
I-131	< 86	< 77	< 58	
Cs-134	< 87	< 57	< 50	
Cs-137	< 103	< 57	< 58	
Ba-140	< 268	< 265	< 217	
La-140	< 118	< 48	< 85	
Ce-141	< 75	< 113	、 < 61	
Ce-144	< 282	< 444	< 241	
Ra-226	< 1250	< 1840	< 1150	
Th-228	834 ± 132	768 ± 141	312 ± 95	

pCi/kg wet ± 2 Sigma

		Roseton 23*					
DATE	05/19/15	05/19/15	05/19/15	06/15/15	06/15/15	06/15/15	
GAMMA	`						
Be-7	293 ± 94	611 ± 134	636 ± 147	1360 ± 256	1140 ± 156	770 ± 184	
K-40	4680 ± 288	7420 ± 372	3960 ± 344	4610 ± 418	5310 ± 430	4650 ± 403	
Mn-54	< 12	< 12	, < 10	< 17	< 16	< 13	
Co-58	< 14	< 14	< 9	< 16	< 19	< 18	
Fe-59	< 30	< 33	< 20	< 41	< 45	< 44	
Co-60	< 13	< 13	< 11	< 18	< 15	< 16	
Zn-65	< 26	< 29	< 24	· < 40	< 41	< 33	
Nb-95	< 15	< 13	< 8	< 20	< 21	< 18	
Zr-95	< 24	< 25	< 17	< 34	< 29	< 35	
Ru-103	< 15	< 15	< 12	< 21	[′] < 19	< 19	
Ru-106	< 106	< 115	< 83	< 152	< 160	< 140	
I-131	< 56	< 56	< 54	< 58	< 58	< 53	
Cs-134	. < 12	< 12	< 9	< 16	ູ < 17	< 14	
Cs-137	< 12	< 12	< 10	< 16	< 18	< 17	
В̀а-140	< 108	< 99	< 105	< 115	< 123	່ < 118	
La-140	< 23	< 28	< 21	< 30	< 28	< 37	
Ce-141	< 26	< 27	< 18	< 36	< 37	< 29	
Ce-144	< 80	[,] < 91	< 57	< 116	< 124	< 98	
Ra-226	< 255	< 273	< 189	< 440	< 410	< 363	
Th-228	< 21	< 22	< 16	< 31	< 32	< 30	

pCi/kg wet ± 2 Sigma

DATE	07/20/15	07/20/15	07/20/15	08/17/15	08/17/15	08/17/15
GAMMA				I		
Be-7	837 ± 183	902 ± 168	541 ± 239	638 ± 315	665 ± 349	722 ± 301
K-40	3830 ± 419	7770 ± 441	2640 ± 403	4340 ± 770	7560 ± 1060	3900 ± 758
Mn-54	< 17	< 15	< 22	< 47	< 41	< 33
Co-58	< 18	< 17	< 27	< 42	< 39	< 39
Fe-59	< 49	< 34	< 58	< 83	< 87	< 87
Co-60	< 16	< 15	< 23	< 42	< 42	< 52
Zn-65	< 40	< 35	< 49	< 105	< 113	< 68
Nb-95	< 20	< 15	< 22	< 44	< 45	< 32
Zr-95	< 35	< 26	< 33	< 77	< 59	< 84
Ru-103	< 18	< 15	< 22	< 47	< 38	< 31
Ru-106	< 164	< 133	< 209	< 417	< 302	< 307
I-131	< 41	< 33	< 47	< 58	< 57	< 53
Cs-134	< 20	< 13	< 19	、 < 54	< 41	< 33
Cs-137	< 21	< 15	< 23	< 43	< 43	< 33
Ba-140	< 105	< 82	< 128	< 198	< 162	< 133
La-140	< 25	< 20	< 29	< 35	< 49	< 57
Ce-141	< 35	< 28	< 28	< 77	< 66	< 42
Ce-144	< 129	< 105	< 105	< 305	< 251	< 183
Ra-226	< 430	< 389	< 429	< 1170	< 943	< 755
Th-228	< 36	< 26	< 34	< 85	< 68	< 60

Roseton 23*								
DATE	09/14/15	09/14/15	09/14/15	10/05/15	10/05/15	10/05/15		
GAMMA								
Be-7	2130 ± 348	1370 ± 288	2620 ± 306	3320 ± 471	1930 ± 462	2850 ± 565		
K-40	3360 ± 486	4810 ± 561	6310 ± 554	3360 ± 700	5550 ± 870	6520 ± 1030		
Mn-54	< 20	< 26	< 29	< 37	< 31	< 38		
Co-58	< 25	´ < 28	< 25	< 38	< 35	< 43		
Fe-59	< 49	< 69	< 56	< 73	< 70	< 53		
Co-60	< 19	< 29	< 27 🗳	< 39	< 35	< 17		
Zn-65	< 57	< 74	< 61	< 62	< 94	< 75		
Nb-95	< 21	< 36	< 25	< 42	< 41	< 32		
Zr-95	< 40	< 52	< 51	< 50	< 73	< 67		
Ru-103	< 20	< 31	< 31	< 28	< 40	< 40		
Ru-106	< 182	` < 261	< 241	< 306	< 386	< 289		
J-131	< 37	< 53	< 50	< 47	< 53	< 47		
Cs-134	< 22	< 29	< 24 ₍	< 30	< 34	< 36		
Cs-137	< 20	< 28	< 25 `	· < 34	< 41	< 36		
Ba-140	< 121	< 150	< 138	< 98	< 138	< 190		
La-140	< 32	< 39	< 37	< 36	< 46	< 43		
Ce-141	< 39	< 52	< 48	< 51	< 56	< 67		
Ce-144	< 131	< 198	< 173	< 225	< 289	< 280		
Ra-226	< 540	< 639	< 658	< 861	< 945	< 912		
Th-228	< 43	< 53	< 46	< 65	< 78	< 91		

pCi/kg wet ± 2 Sigma

Training Center94									
DATE	05/19/15	05/19/15	05/19/15	06/15/15	06/15/15	06/15/15			
GAMMA									
Be-7	854 ± 201	< 131	374 ± 121	953 ± 180	642 ± 217	783 ± 93			
K-40	5590 ± 293	7310 ± 349	3340 ± 238	7020 ± 538	4990 ± 375	3510 ± 167			
Mn-54	< 13	< 13	< 8	< 15	< 16	< 8			
Co-58	< 13	< 14	< 10	< 16	< 18	< 9			
Fe-59	< 32	< 32	< 25	< 50	< 40	< 22			
Co-60	< 13	< 13	< 10	< 15	< 12	< 8			
Zn-65	< 29	< 32	< 21	< 39	< 37	< 18			
Nb-95	< 15	< 13	< 10	< 18	< 18	< 9			
Zr-95	< 23	< 25	< 19	< 31	< 33	< 16			
Ru-103	< 14	< 15	< 12	< 22	< 20	< 9			
Ru-106	< 113	< 104	< 94	< 143	< 157	< 68			
I-131	< 42	< 44	< 54	< 59	< 59	< 47			
Cs-134	< 11	< 12	< 9	< 14	< 17	< 7			
Cs-137	< 11	< 13	< 10	< 15	< 17	< 7			
Ba-140	< 92	< 103	< 96	< 122	< 123	< 84			
La-140	< 26	< 23	< 33	< 25	< 30	< 25			
Ce-141	< 18	< 24	< 19	< 34	< 35	< 13			
Ce-144	< 56	.< 73	< 57	< 110	< 118	< 37			
Ra-226	< 222	< 252	< 220	< 403	< 411	< 140			
Th-228	< 16	< 20	< 19	< 33	< 33	40 ± 14			

• •

)

pCi/kg wet ± 2 Sigma

		Training Center 94					
DATE	07/20/15	07/20/15	07/20/15	08/17/15	08/17/15	08/17/15	
GAMMA							
Be-7	1500 ± 244	820 ± 259	571 ± 164	1070 ± 352	686 ± 346	± 268	
K-40	7510 ± 493	6100 ± 525	2270 ± 335	7780 ± 900	6290 ± 877	2300 ± 581	
Mn-54	< 20	< 24	< 19	< 44	< 38	< 26	
Co-58	< 21	< 26	< 22	< 34	< 39	< 34	
Fe-59	< 46	< 59	< 51	< 78	< 86	< 55	
Co-60	< 19	< 24	< 21	< 34	< 37	< 25	
Zn-65	< 46	< 55	< 38	< 80	< 88	< 71	
Nb-95	< 19	< 26	< 22	< 48	< 31	< 31	
Zr-95	< 33	< 36	< 40	< 61	< 56	< 46	
Ru-103	< 20	< 24	< 23	< 41	< 30	< 31	
Ru-106	< 162	< 205	< 191	< 250	< 358	< 208	
I-131	· < 43	< 41	< 44	< 54	< 56	< 35	
Cs-134	< 17	< 23	< 22	< 39	< 38	< 22	
Cs-137	< 19	< 26	< 21	< 47	< 34	< 34	
Ba-140	< 105	< 132	< 114	< 129	< 164	< 138	
La-140	< 25	< 35	< 25	< 50	< 36	< 32	
Ce-141	< 32	< 37	< 37	< 72	< 63	< 47	
Ce-144	< 115	< 149	< 141	< 301	< 251	< 162	
Ra-226	< 430	< 530	< 490	< 1020	< 1010	< 577	
Th-228	< 33	< 40	< 39	< 84	< 81	< 55	

Training Center								
DATE	09/14/15	09/14/15	09/14/15	10/05/15	10/05/15	10/05/15		
GAMMA								
Be-7	1960 ± 270	1150 ± 358	1030 ± 243	2730 ± 338	4570 ± 607	1740 ± 401		
K-40	5980 ± 609	4470 ± 795	2250 ± 360	5280 ± 596	4170 ± 688	2560 ± 682		
Mn-54	· < 25	< 27	< 25	< 34	< 39	< 28		
Co-58	< 24	< 26	< 21	< 34	< 47	< 38		
Fe-59	< 55	< 80	< 49	· < 75	< 68	< 63		
Co-60	< 25	< 33	< 18	< 30	< 39	< 27		
Zn-65	< 60	. < 62	< 47	< 76	< 97	< 67		
Nb-95	< 25	< 34	< 25	< 41	< 37	< 45		
Zr-95	< 45	< 71	< 36	< 53	< 61	< 68		
Ru-103	< 23	< 36	< 22	< 34	< 34	< 37		
Ru-106	< 230	< 274	< 229	< 336	< 295	< 298		
I-131	< 46	< 59	< 43	< 47	< 59	< 49		
Cs-134	< 25	< 38	< 20	< 35	< 42	< 34		
Cs-137	< 23	< 30	< 22	< 33	< 43	< 37		
Ba-140	< 107	< 153	< 126	< 148	< 156	< 141		
La-140	< 30	< 35	< 32	< 28	< 30	< 34		
Cẹ-141	< 37	< 63	< 39	< 57	< 65	< 55		
Ce-144	< 144	· < 219	< 152	< 250	< 238	< 224		
Ra-226	< 530	< 756	< 557	< 821	< 1060	< 1090		
Th-228	< 38	< 62	< 44	< 72	[^] < 67	< 76		

pCi/kg wet ± 2 Sigma

B-33

		Met Tower					
	·		95	, <u></u>		<u> </u>	
DATE	5/19/2015	5/19/2015	5/19/2015	6/15/2015	6/15/2015	6/15/2015	
GAMMA							
Be-7	902 ± 108	907 ± 135	687 ± 144	295 ± 71	543 ± 84	1290 ± 111	
K-40	3460 ± 202	5120 ± 297	3840 ± 246	3420 ± 165	3740 ± 182	7090 ± 237	
Mn-54	< 8	< 9	· < 10	< 7	< 8	< 8	
Co-58	< 9	< 11	< 9	< 7	< 9	、 < 9	
Fe-59	< 20	< 28	< 23	< 19	< 23	· < 25	
Co-60	< 9	< 11	< 8	< 7	< 8	< 8	
Zn-65	< 21	< 21	< 21	< 15	< 20	< 19	
Nb-95	< 9	< 10	< 11	< 7	< 10	< 10	
Zr-95	< 18	< 20	< 19	< 13	< 17	< 17	
Ru-103	< 10	< 12	< 12	< 9	< 11	< 10	
Ru-106	< 72	< 87	< 85	< 56	< 70	< 68	
I-131	< 48	< 52	< 50	< 45	< 55	< 60	
Cs-134	< 7	< 9	< 9	< 6	< 8	< 7	
Cs-137	< 9	< 9	< 9	< 6	< 8	< 9	
Ba-140	< 84	< 95	< 86	< 71	< 95	< 93	
La-140	< 20	< 24	< 23	< 19	< 29	< 28	
Ce-141	< 21	< 20	< 21	< 15	< 14	< 17	
Ce-144	< 62	< 57	< 60	< 42	< 38	< 51	
Ra-226	< 216	′ < 231	< 181	< 134	< 133	< 187	
Th-228	< 14	< 18	< 15	< 11	< 12	< 15	

pCi/kg wet ± 2 Sigma

Ξ.

۰ ۲	<u> </u>		Met Tower 95		· · · · · · · · · · · · · · · · · · ·	· ·
DATE ,	7/20/2015	7/20/2015	7/20/2015	8/17/2015	8/17/2015	8/17/2015
Gamma				1		
Be-7	791 ± 252	1550 ± 235	955 ± 270	1450 ± 493	1380 ± 411	727 ± 229
K-40	5980 ± 569	7830 ± 578	3900 ± 451	5330 ± 814	5360 ± 930	4660 ± 853
Mn-54	< 20	< 20	< 22	< 36	< 39	< 36
Co-58	< 20	< 23	< 22	< 39	< 35	< 35
Fe-59	< 44	< 47	< 53	< 76	< 84	< 86
Co-60	< 20	< 21	< 24	< 31	< 46	< 34
Zn-65	< 40	< 48	< 47	< 76	< 104	< 78
Nb-95	< 24	< 22	< 25	< 35	< 38	< 26
Zr-95	< 35	< 35	< 43	< 51	< 64	< 87
Ru-103	< 20	< 25	< 25	< 43	< 33	< 30
Ru-106	< 156	< 185	< 197	< 340	< 332	< 326
I-131	< 45	< 47	< 56	· < 53	< 58	< 53
Cs-134	< 20	< 23	< 23	< 33	< 38	< 30
Cs-137	< 17	< 22	< 24	< 38	< 35	< 34
Ba-140	< 102	< 117	< 132	< 162	< 162	< 165
La-140	< 20	< 29	< 31	< 35	< 33	< 54
Ce-141	< 38	< 41	< 44	< 56	< 63	< 55
Ce-144	< 142	< 156	< 170	< 234	< 244	< 209
Ra-226	< 444	< 467	< 533	< 925	< 949	< 818
Th-228	< 40	< 41	< 49	< 71	< 76	< 64

pCi/kg wet ± 2 Sigma

	<u> </u>			<u></u>		
DATE	9/14/2015	9/14/2015	9/14/2015	10/5/2015	10/5/2015	
GAMMA						
Be-7	2910 ± 300	2220 ± 292	1100 ± 373	2750 ± 548	1720 ± 396	
K-40	4020 ± 457	5730 ± 598	4200 ± 757	5620 ± 951	4460 ± 696	
Mn-54	< 24	< 22	< 24	< 50	< 37	
Co-58	< 24	< 29	< 37	< 45	< 35	
Fe-59	< 46	< 56	< 35	< 103	< 81	
Co-60	< 20	< 25	< 34	< 39	< 29	
Zn-65	< 45	< 66	< 54	< 96	< 91	
Nb-95	< 25	< 24	< 36	< 42	< 38	
Zr-95	< 42	< 50	< 52	< 78	< 59	
Ru-103	< 23	< 24	< 34	< 35	< 42	
Ru-106	< 204	< 228	< 208	< 353	< 416	
I-131	< 46	< 49	< 44	< 59	< 57	
Cs-134	< 21	< 23	< 31	< 42	< 43	
Cs-137	< 20	< 25	< 24	< 35	< 49	
Ba-140	< 95	< 144	< 179	< 167	< 156	
La-140	< 28	< 31	< 22	· < 24	< 46	
Ce-141	< 40	< 49	< 54	< 74	< 72	
Ce-144	< 165	< 186	· < 193	< 285	< 300	
Ra-226	< 606	< 683	< 772	< 1130	< 1030	
Th-228	< 43	< 52	< 60	< 85	< 77	

ł.

pCi/kg wet ± 2 Sigma

B-36

pCi/L ± 2 Sigma

Plant Inlet Hudson River Intake

9^

,

DATE	1/28/2015	2/24/2015	3/31/2015	4/28/2015	5/27/2015	6/30/2015
RADIOCHEMIC	AL					
H-3 (a)			367 ± 117		,	< 190
GAMMA						
K-40	< 46	49 ± 28	44 ± 25	< 18	< 12	< 31
Mn-54	< 2	< 2	< 1	< 2	< 1	. < 1
Co-58	< 3	< 2	< 2	< 2	< 2	< 2
Fe-59	< 6	< 5	< 4	< 5	< 4	< 4
Co-60	< 2	< 2	< 1	< 2	< 1	< 1
Zn-65	< 5	< 4	< 3	< 4	< 3	< 3
Nb-95	< 3	< 2	< 2	< 2	< 2	< 2
Zr-95	< 5	< 4	< 3	< 4	< 3	< 3
Ru-103	< 3	< 3	< 2	< 3	< 2	< 2
Ru-106	< 23	< 18	< 14	< 17	< 13	< 15
i-131	< 14	< 12	< 13	< 14	ັ < 9	< 15
Cs-134	< 2	< 2	< 1	< 2	< 1	< 1
Cs-137	< 3	< 2	< 1	< 2	< 1	< 2
Ba-140	< 25	< 21	< 18	< 22	、< 15	< 21
La-140	< 9	< 7	< 5	` < 7	< 4	< 7
Ce-141	< 6	< 5	< 4	< 5	< 4	< 4
Ce-144	< 19	< 15	< 12	< 15	< 11	< 11
Ra-226	< 64	< 47	< 41	< 54	< 33	< 42
Ac-228	< 9	< 6	< 6	< 7	< 5	< 7
Th-228	< 5	< 3	< 3	< 4	< 3	< 3

* Control Location (a) Quarterly Composite

pCi/L ± 2 Sigma

Plant Inlet Hudson River Intake

9*						
DATE	7/29/2015	9/1/2015	9/29/2015	10/28/2015	11/24/2015	12/29/2015
RADIOCHEMIĆAL		ţ				
H-3 (a)			< 184			< 189
GAMMA						
K-40	< 15	55 ± 23	< 28	39 ± 17	58 ± 32	< 31
Mn-54	< 1	< 2	< 3	< 1	< 2	< 2
Co-58	< 2	< 2	< 3	< 1	< 2	< 2
Fe-59	< 4	< 5	< 7	< 3	< 5	< 4
Co-60	< 2	< 2	< 3	< 1	< 2	< 2
Zn-65	< 3	< 4	< 6	< 3	< 4	< 3
Nb-95	< 2	< 2	< 3	< 2	< 2	< 2
Zr-95	< 3	< 4	< 6	< 2	< 4	< 3
Ru-103	< 2	< 3	< 4	< 2	< 3	< 2
Ru-106	< 12	< 17	< 25	< 12	< 16	< 14
l-131	< 15	< 13	< 12	· < 8	< 13	< 14
Cs-134	< 1	< 2	< 3	< 1	< 2	< 2
Cs-137	< 2	< 2	< 3	< 1	< 2	< 2
Ba-140	< 22	< 21	< 23	< 12	< 19	< 21
La-140	< 7	< 7	< 7	< 4	< 6	< 7
Ce-141	< 4	< 5	< 7	< 4	< 5	< 5
Ce-144	< 11	< 14	< 22	< 12	< 15	< 13
Ra-226	< 42	< 46	< 81	< 33	< 53	< 44
Ac-228	< 7	< 6	< 9	< 5	< 7	< 6
Th-228	< 3	< 4	< 6	< 3	< 4	< 3

* Control Location (a) Quarterly Composite

pCi/L ± 2 Sigma

Discharge Canal

			10			
DATE	1/28/2015	2/24/2015	3/31/2015	4/28/2015	5/27/2015	6/30/2015
RADIOCHEMICAL	L					
H-3 (a)			959 ± 152			274 ± 138
GAMMA						
K-40	< 31	< 15	30 ± 19	< 13	< 33	56 ± 31
Mn-54	< 2	< 2	< 1	< 2	< 2	< 2
Co-58	< 2	< 2	< 1	< 2	< 2	< 2
Fe-59	< 4	< 4 [.]	< 3	< 3	< 4	< 4
Co-60	< 2	< 2	< 1	< 1	< 2	< 2
Zn-65	< 4	< 3	< 2	< 3	< 3	< 3
Nb-95	< 2	< 2	< 1	< 2	< 2	< 2
Zr-95	< 3	< 3	< 2	< 3	< 3	< 3
Ru-103	< 3	< 2	< 2	< 2	< 2	< 2
Ru-106	< 17	< 15	< 11	< 13 ´	< 14	< 15
I-131	< 12	< 10	< 9	< 11	< 9	< 15
Cs-134	< 2	< 1	< 1	< 1	< 1	< 2
Cs-137	< 2	< 2	< 1	< 2	< 2	< 2
Ba-140	< 19	< 17	< 15	< 18	< 16	< 22
La-140	< 5	< 6	< 4	< 5	< 6	< 8
Ce-141	< 5	< 4	< 3	< 4	< 4	< 4
Ce-144	< 15	< 12	< 9	< 12	< 11	< 12
Ra-226	< 45	< 36	< 37	< 36	< 40	< 34
Ac-228	< 6	< 5	< 4	< 5	< 7	< 7
Th-228	< 4	< 3	< 2	< 3	< 3	< 3

(a) Quarterly Composite

.

pCi/L ± 2 Sigma

Discharge Canal

_		<u> </u>	10			
DATE	7/29/2015	9/1/2015	9/29/2015	10/28/2015	11/24/2015	12/29/2015
RADIOCHEMICAL						r.
H-3 (a)		,	< 186			341 ± 131
GAMMA						
K-40	< 12	74 ± 29	< 31	50 ± 26	< 20	36 ± 23
Mn-54	< 2	< 2,	< 3	< 2	< 2	< 2
Co-58	< 2	< 2	< 4	< 2	< 3	< 2
Fe-59	< 4	< 4	< 9	< 4	< 6	< 4
Co-60	< 1	< 2	< 4	< 2	< 2	< 2
Zn-65	< 3	< 4	< 8	< 3	< 4	< 3
Nb-95	< 2	< 2	< 4	< 2	< 2	< 2
Zr-95	< 3	< 3	< 7	< 3	··· < 4	< 3
Ru-103	< 2	< 2	< 5	< 2	< 3	< 2
Ru-106	< 12	< 15	< 33	. < 15	< 20	< 15
I-131	< 12	< 13	< 15	< 10	< 13	.< 14
Cs-134	< 1	< 2	< 4	< 2	< 2	< 2
Cs-137	< 1	< 2	< 4	< 2	< 2	< 2
Ba-140	< 20	< 20	< 32	< 16	< 23	< 21
La-140	< 7	< 7	< 11	< 5	< 8	< 7
Ce-141	< 3 、	< 5	< 9	< 4	< 4	< 5
Ce-144	< 7	< 14	< 30	< 13	< 12	< 13
Ra-226	< 30	< 48	< 97	< 47	< 46	< 40
Ac-228	< 6	< 7	< 15	< 7	< 9	< 6
Th-228	< 2	< 4	< 7	< 4	< 3	< 3

(a) Quarterly Composite

INDIAN POINT ENERGY CENTER TABLE B-15 GAMMA EMITTERS IN BOTTOM SEDIMENT SAMPLES - 2015

pCi/kg dry ± 2 Sigma

	Discharge Canal			erplanck 17
DATE	6/11/2015	8/26/2015	6/11/2015	8/27/2015
GAMMA				
Be-7	< 970	< 947	< 1500	< 708
K-40	22500 ± 2100	18200 ± 2870	21000 ± 2000	18400 ± 2830
Mn-54	< 92	< 83	< 115	< 135
Co-58	< 99	< 98	< 148	< 74
Fe-59	< 239	< 133	< 301	< 226
Co-60	< 91	< 59	< 115	< 134
Zn-65	< 195	< 135	< 260	< 265
Nb-95	< 106	· < 81	< 163	< 118
Zr-95	< 185	< 149	< 277	< 148
Ru-103	< 148	< 124	< 188	< 111
Ru-106	< 803	< 836	< 1040	< 965
I-131	< 1590	< 199	< 2630	< 118
Cs-134	· < 66	< 95	< 142	< 91
Cs-137	736 ± 154	3010 ± 307	225 ± 125	318 ± 163
Ba-140	< 1880	< 281	< 2620	< 537
Ce-141	< 223	< 180	< 414	< 196
Ce-144	< 505	< 689	< 942	< 758
Ra-226	3130 ± 1480	< 3040	< 2790	< 2970
Th-228	1180 ± 146	1270 ± 222	1790 ± 189	1080 ± 332

INDIAN POINT ENERGY CENTER TABLE B-15 GAMMA EMITTERS IN BOTTOM SEDIMENT SAMPLES - 2015

pCi/kg dry ± 2 Sigma

		s Cove 28		l Spring 84*
DATE	6/11/2015	8/26/2015	6/10/2015	8/26/2015
Gamma				
Be-7	· < 917	< 1300	< 986	< 787
K-40	16700 ± 2040	17000 ± 3620	25300 ± 2160	28100 ± 3440
Mn-54	· < 94	< 114	< 79	< 111
Co-58	< 91	< 152	< 109	< 94
Fe-59	< 301	< 191	< 296	< 215
Co-60	< 79	< 152	< 79	< 80
Zn-65	< 151	< 278	< 205	< 243
Nb-95	< 109	< 141	< 123	< 107
Zr-95	< 184	< 237	< 192	< 170
Ru-103	< 128	< 157	< 127	< 93
Ru-106	< 778	< 869	< 718	< 765
1-131	< 1540	< 210	< 1460	< 151
Cs-134	< 80	< 111	< 72	< 73
Cs-137	314 ± 100	651 ± 233	< 96	< 99
Ba-140	< 1720	< 387	< 1910	< 475
Ce-141	< 198	< 255	< 204	< 164
Ce-144	< 461	< 978	< 454	< 623
Ra-226	< 1430	< 3260	< 1340	< 2070
Th-228	1060 ± 125	932 ± 384	998 ± 115	847 ± 300

INDIAN POINT ENERGY CENTER

TABLE B-16

pCi/kg dry ± 2 Sigma

	Off Verplanck 17			s Cove 28
DATE	6/11/2015	8/20/2015	6/10/2015	8/20/2015
RADIOCHEMICA	AL.			
Sr-90	< 35	< 47	< 34	< 42
GAMMA				
Be-7	< 443	< 339	< 542	< 555
K-40	16400 ± 1290	13800 ± 1280	13900 ± 1510	10500 ± 1610
Mn-54	< 53	< 42	< 56	< 45
Co-58	< 52	< 45	< 59	< 48
Fe-59	< 149	< 86	< 130	< 115
Co-60	< 51	< 30	< 74	< 51
Zn-65	< 102	< 102	< 152	< 148
Nb-95	< 57	< 42	< 86	< 45
Zr-95	< 109	< 64	< 136	< 97
Ru-103	< 62	< 48	< 79	< 67
Ru-106	< 423	< 353	< 498	< 355 ⁻
l-131	< 277	< 116 [°]	< 341	< 142
Cs-134	< 46	< 33	< 58	< 52
Cs-137	83 ± 47	138 ± 59	· < 69	< 60
Ba-140	< 499	< 216	< 581	< 328
La-140	< 98	< 31	< 140	< 65
Ce-141	< 107	< 81	< 124	< 110
Ce-144	< 296	< 294	< 380	< 395
Ra-226	< 959	< 1030	± 1140	< 1760
Ac-228	< 314	< 328	< 207	< 157
Th-228	658 ± 84	381 ± 97	521 ± 90	369 ± 155

INDIAN POINT ENERGY CENTER TABLE B-16 RADIONUCLIDES IN SHORELINE SOIL SAMPLES - 2015

pCi/kg dry ± 2 Sigma

	Manitou Inlet 50*			Beach 53
DATE	6/10/2015	8/20/2015	6/11/2015	8/20/2015
RADIOCHEM	ICAL			
Sr-90	< 38	< 49	< 27	< 43
GAMMA				
Be-7	< 893	< 461	< 564	< 420
K-40	12900 ± 1580	11000 ± 1230	7400 ± 1450	8860 ± 1500
Mn-54	< 77	< 43	< 58	< 46
Co-58	< 89	< 43	< 76	< 53
Fe-59	< 207	< 120	< 190	< 121
Co-60	< 61	< 46	< 58	< 30
Zn-65	< 176	< 97 [·]	< 174	< 116
Nb-95	< 124	< 54	< 85	< 55
Zr-95	< 148	< 86	< 154	< 68
Ru-103	< 113	< 48	< 80	< 57
Ru-106	< 818	< 440	< 700	< 395
I-131	< 473	< 120	< 299	< 118
Cs-134	< 82	< 43	· < 58	< 39
Cs-137	< 82	< 59	< 66	< 50
Ba-140	< 858	< 320	< 493	< 240
La-140	< 269	< 90	< 107	< 79
Ce-141	< 178	< 107	< 93	< 84
Ce-144	< 532	< 346	< 299	< 322
Ra-226	4070 ± 1730	± 1170	< 1280	< 1320
Ac-228	< 506	< 357	< 244	< 242
Th-228	836 ± 128	491 ± 96	< 113	< 83

* Control Location

.

INDIAN POINT ENERGY CENTER

TABLE B-16

RADIONUCLIDES IN SHORELINE SOIL SAMPLES - 2015

pCi/kg dry ± 2 Sigma

	Cold Spring 84*			
DATE	6/10/2015	8/20/2015		
RADIOCHEMICAL				
Sr-90	< 31	< 43		
GAMMA				
Be-7	< 593	< 378		
K-40	28600 ± 2120	30000 ± 1860		
Mn-54	< 79	< 47		
Co-58	< 68	< 50		
Fe-59	_ < 179	< 134		
Co-60	< 59	< 51		
Zn-65	< 166	< 119		
Nb-95	< 93	< 54		
Zr-95	< 146	< 92		
Ru-103	< 78	< 45		
Ru-106	< 556	< 407		
I-131	< 398	< 119		
Cs-134	< 58	< 39		
Cs-137	< 73	< 62		
Ba-140	< 666	< 293		
La-140	· < 245	< 74		
Ce-141	< 137	< 90		
Ce-144	< 398	< 337		
Ra-226	± 1310	< 1120		
Ac-228	< 217	< 350		
Th-228	1130 ± 106	511 ± 126		

* Control Location

5

pCi/kg wet ± 2 Sigma

Lent's Cove

	28	
DATE	6/10/2015 Myrophyllium	8/26/2015 Myrophyllium
Be-7	(a)	< 239
K-40		3110 ± 539
Mn-54		< 33
Co-58		< 23
Fe-59		< 75
Co-60		< 21
Zn-65		< 57
Nb-95		< 35
Zr-95		< 49
Ru-103		< 31
Ru-106		< 214
I-131		< 57
Cs-134		< 26
Cs-137		< 32
Ba-140		< 140
La-140		< 49
Ce-141		< 43
Ce-144	· ·	< 151
Ra-226		< 612
Ac-228		< 149
Th-228		· 132 ± 47

(a) Unable to locate and collect samples at this location

pCi/kg wet ± 2 Sigma

Off Verplanck

17

		······
DATE	6/10/2015	8/27/2015
	Myrophyllium	Myrophyllium
Be-7	(a)	· 152 < 164
<-40		2880 ± 441
/In-54		< 14
0-58		< 12
⁻ e-59		< 13
Co-60		< 16
Zn-65		< 31
lb-95		· < 12
ſr-95		< 22
Ru-103		< 13
Ru-106		< 98
-131		< 30
Cs-134		< 12
Cs-137		< 22
3a-140		< 50
.a-140		< 15
Ce-141		< 24
Ce-144		< 70
Ra-226		< 311
\c-228		< 33
Th-228		65 ± 38

(a) Unable to locate and collect samples at this location

1

pCi/kg wet ± 2 Sigma

Cold Spring 84*

3		84*		
DATE	6/10/2015	8/26/2015		
	Myrophyllium	Myrophyllium		
Be-7	116 ± 72	< 210		
K-40	2870 ± 154	2330 ± 384		
Mn-54	< 7	< 21		
Co-58	<pre>< 8</pre>	< 24		
Fe-59	< 20	< 43		
Co-60	< 7	< 17		
Zn-65	< 14	< 47		
Nb-95	< 8	< 22		
Zr-95	< 14	< 34		
Ru-103	< 9	< 21		
Ru-106	< 55	< 156		
I-131	< 56	< 43		
Cs-134	< 6	< 16		
Cs-137	14 ± 8	< 26		
Ba-140	< 84	< 103		
La-140	< 33	< 33		
Ce-141	< 12	< 28		
Ce-144	< 30	< 96		
Ra-226	198 ± 124	< 420		
Ac-228	< 36	< 65		
Th-228	95 ± 9	[′] < 29		

2

pCi/kg wet ± 2 Sigma

	Downstream 107					
DATE	4/30/2015	5/7/2015	5/7/2015	5/7/2015 Eel	5/27/2015 Eel	7/27/2015
RADIOCHEMICAL						
Ni-63	< 83	< 82	< 73	< 31	< 98	< 83
Sr-90	< 2	< 2	< 2	< 1	< 2	< 3
GAMMA			2			·
Be-7	< 1010	< 833	< 806	< 658	< 745	< 978
K-40	2550 ± 798	2030 ± 689	2700 ± 688	2920 ± 812	3020 ± 660	3430 ± 627
Mn-54	< 44	ົ < 50	< 41	< 45	< 41	< 55
Co-58	< 107	< 77	· < 62	< 86	< 59	< 81
Fe-59	< 256	<`227	< 204	< 249	< 176	< 242
Co-60	< 41	< 30	< 41	< 38	< 39	< 48
Zn-65	< 99	< 116	< 86	< 70	< 98	< 113
Nb-95	< 116	< 84	< 77	< 77	< 79	< 106
Zr-95	< 167	< 149	< 140	< 139	< 139	< 168
Ru-103	< 200	< 112	· < 121	< 149	< 106	< 159
Ru-106	< 384	< 410	< 372	< 436	< 426	< 445
i-131	< 91800	< 18800	< 14700	< 15800	< 8200	< 25000
Cs-134	< 49	< 41	< 36	. < 43	< 47	< 51
Cs-137	< 39	< 39	< 50	< 43	< 46	< 54
Ba-140	< 17700	< 6460	< 5710	< 6600	< 4670	< 7520
La-140	< 5700	< 2630	< 1340	< 2570	< 1430	< 2010
Ce-141	< 424	< 214	< 212	< 206	< 213	< 306
Ce-144	< 347	< 226	< 233	< 214	< 292	< 341
Ra-226	< 1090	< 842	< 795	< 844	< 998	< 895
Th-228	< 98	< 63	< 62	< 75	< 80	280 ± 73

۱

	Downstream 107					
DATE	7/30/2015 Eel	7/30/2015 Stripped Bass	8/5/2015 Catfish	8/11/2015 Perch	8/20/2015 Blue Crab	
RADIOCHEMICAL						
Ni-63	< 42	< 54	< 36	< 78	< 80	
Sr-90	< 2	< 3	< 2	< 3	< 3	
GAMMA						
Be-7	< 987	< 972	< 627	< 883	< 954	
K-40	2000 ± 619	1520 ± 750	3190 ± 653	3110 ± 746	2940 ± 887	
Mn-54	< 44	< 56	< 47	< 55	< 63	
Co-58	< 85	< 98	< 73	< 80	< 74	
Fe-59	< 231	< 257	< 208	< 212	< 258	
Co-60	< 40	< 44	< 39	< 46	< 62	
Zn-65	< 104	< 118	< 91	< 85	< 163	
Nb-95	< 89	< 112	< 85	< 80	< 107	
Zr-95	< 144	< 160	< 130	< 164	< 193	
Ru-103	< 163	< 160	< 122 ·	< 153	< 136	
Ru-106	< 385	< 501	< 347	< 540	< 499	
I-131	< 56600	< 35400	< 26100	< 14400	< 7600	
Cs-134	< 41	< 52	< 39	< 45	< 59	
Cs-137	< 41	< 53	< 33	< 49	< 70	
Ba-140	< 12200	< 10500	< 7780	< 4970	< 4360	
La-140	< 3090	< 2750	< 2520	< 1380	< 1010	
Ce-141	< 323	< 269	< 215	< 262	< 247	
Ce-144	< 277	< 229	< 224	< 325	< 423	
Ra-226	< 863	< 913	< 718	< 1050	< 1280	
Th-228	< 89	< 77	< 67	< 92	115 ± 72	

pCi/kg wet ± 2 Sigma

	Roseton 23*					
DATE	4/30/2015 Cat Fish	5/5/2015 White Perch	5/5/2015 Sunfish	5/29/2015 Eel	5/29/2015 Perch	8/4/2015 Blue Crab
RADIOCHEMICA	AL.					
Ni-63	< 58	< 59	< 59	< 84	< 72	< 34
Sr-90	< 3	< 1	< 1	< 2	< 2	< 3
GAMMA			•			
Be-7	< 742	< 824	< 751	< 689	< 761	< 485
K-40	3690 ± 494	3060 ± 527	2630 ± 662	2680 ± 610	3280 ± 622	2730 ± 475
Mn-54	< 34	< 36	< 45	< 49	< 47	< 20
Co-58	< 70	< 76	< 77	< 59	< 64	< 41
Fe-59	< 255	< 260	< 242	< 163	< 233	< 114
Co-60	< 28	< 32	< 39	< 40	< 43	< 24
Zn-65	< 70	< 82	< 102	< 94	< 112	< 44
Nb-95	· < 84	< 78	< 88	< 80	< 81	< 48
Zr-95	< 140	< 140	< 145	< 147	< 127	< 87
Ru-103	< 152	< 138	< 151	< 124	< 130	< 80
Ru-106	< 274	< 287	< 384	< 413	< 401	< 215
l-131	< 214000	< 56800	< 43200	< 19100	< 18800	< 16100
Cs-134	< 28	< 33	< 36	< 38	< 43	< 22
Cs-137	< 31	< 33	< 35	< 34	< 41	< 24
Ba-140	< 27400	< 11600	< 11700	< 5900	< 6650	< 4850
La-140	< 6840	< 3480	< 4090	< 1810	< 1920	< 1400
Ce-141	< 325	< 249	< 201	< 236	< 255	< 182
Ce-144	< 197	< 205	< 176	< 262	< 249	< 186
Ra-226	< 587	< 742	< 548	< 967	< 910	< 486
Th-228	< 50	< 60	< 56	< 84	< 79	< 47

pCi/kg wet ± 2 Sigma

pCi/kg wet ± 2 Sigma

	Roseton 23*					
DATE	8/4/2015 Eei	8/4/2015 Blue Crab	8/19/2015 Eel [,]	8/24/2015 Striped Bass	8/24/2015 Catfish	
RADIOCHEMICAL	-					
Ni-63	< 80 < 3	< 84	< 58 < 4	< 40	< 86	
Sr-90	< 3	< 4	< 4	< 3	< 2	
GAMMA						
Be-7	< 736	< 819	< 622	< 473	< 774	
K-40	3240 ± 670	3530 ± 650	4260 ± 704	2010 ± 478	2620 ± 682	
Mn-54	< 54	< 47	< 39	< 38	< 56	
Co-58	· < 78	< 82	< 63	< 39	< 75	
Fe-59	< 212	< 258	< 200	< 122	< 192	
Co-60	< 43	< 43	· < 42	< 25	< 51	
Zn-65	< 90	< 117	< 99	< 59	< 95	
Nb-95	< 82	< 99	· < 69	< 46	< 83	
Zr-95	· < 144	< 155	< 135	< 81	< 125	
Ru-103	-< 128	< 128	< 101	< 71	< 124	
Ru-106	< 377	< 421	< 320	< 222	< 448	
I-131	< 14300	< 15100	< 8380	< 4270	< 5580	
Cs-134	< 36	< 42	< 39	< 23	. < 4 8	
Cs-137	< 42	< 47	< 34	< 36	< 50	
Ba-140	< 5650	< 6260	< 3960	< 1990	< 3550	
La-140	< 1840	< 2040	< 1030	< 632	< 1150	
Ce-141	< 213	< 187	< 165	< 156	< 209	
Ce-144	< 248	< 207	< 196	< 223	< 318	
Ra-226	< 826	< 689	< 802	< 781	< 973	
Th-228	< 75	81 ± 51	< 68	< 66	< 81	

pCi/kg wet ± 2 Sigma

	Downstream 25					
DATE	4/29/2015 Perch	5/26/2015 Sunfish	5/26/2015 Eel	5/27/2015 Catfish	5/27/2015 Striped Bass	7/30/2015 Blue Crab
RADIOCHEMICAI	L					
Ni-63	< 85	< 94	< 70	< 73	< 96	< 36
Sr-90	< 2	< 2	< 2	< 2	< 5	< 4
GAMMA						
Be-7	< 694	< 920	< 1140	< 862	< 870	< 900
K-40	3220 ± 527	3610 ± 868	3900 ± 976	2730 ± 567	2700 ± 621	2790 ± 598
Mn-54	< 36	< 57	< 71	< 49	< 47	< 44
Co-58	' < 52	< 93	< 96	< 77	< 60	< 78
Fe-59	< 256	< 241	< 255	< 252	< 257	< 242
Co-60	< 28	< 55	< 56	< 40	< 36	< 31
Zn-65	< 80	< 125	< 170	< 98	< 105	< 93
Nb-95	' < 77	< 112	< 144	< 82	< 95	< 90
Zr-95 .	< 139	< 169	< 254	< 143	< 151	< 144
Ru-103	< 137	< 181	< 215	< 142	< 145	< 143
Ru-106	. < 282	< 503	< 580	< 407	< 450	< 395
I-131	< 229000	< 41900	< 54300	< 30300	< 27900	< 42800
Cs-134	< 29	< 52	< 67	< 40	< 37	< 40
Cs-137	< 31	< 66	< 63	< 44	< 49	< 37
Ba-140	< 24600	< 10300	< 14100	< 9150	< 9910	< 10300
La-140	< 7870	< 2630	< 5930	< 2770	< 2570	< 2310
Ce-141	< 296	< 326	< 360	< 257	< 289	< 254
Ce-144	< 174	< 326	< 385	< 252	< 246	< 250
Ra-226	< 480	< 1040	< 1260	< 834	< 704	< 758
Th-228	< 42	< 83	< 114	< 79	< 83	< 69

pCi/kg wet ± 2 Sigma

	Downstream 25					
DATE	7/30/2015 Blue Crab	7/30/2015 Striped Bass	7/30/2015 Sunfish	7/30/2015 Catfish	8/4/2015 Perch	
RADIOCHEMICA	L					
Ni-63	< 43	< 85	< 92	< 59	< 97	
Sr-90	< 3	< 4	< 3	< 2	< 4	
GAMMA						
Be-7	< 660	< 750	< 552	< 806	< 671	
K-40	2060 ± 476	3410 ± 623	2770 ± 449	2380 ± 563	2910 ± 620	
Mn-54	< 35	< 36	< 32	< 37	< 29	
Co-58	< 70	< 67	< 45	< 67	< 55	
Fe-59	·< 220	< 227	< 141	< 256	< 162	
Co-60	< 37	< 34	< 25	< 34	< 23	
Zn-65	< 97	< 89	< 69	< 73	< 67	
Nb-95	< 77	< 79	< 53	< 87	< 55	
Zr-95	< 137	< 133	< 96	< 143	< 114	
Ru-103	< 122	< 118	< 88	< 137	< 107	
Ru-106	< 319	< 343	< 283	< 319	< 300	`
I-131	< 42300	< 33200	< 10800	< 46000	< 24300	
Cs-134	< 34	< 35	< 29	< 29	< 28	
Cs-137	< 31	< 39	< 31	< 34	< 29	\sim
Ba-140	< 10100	< 9440	< 4160	< 9760	< 7050	
La-140	< 3640	< 2580	< 1120	< 4000	< 1610	
Ce-141	< 243	< 220	< 168	< 228	< 208	
.Ce-144	< 201	< 196	< 193	< 208	< 213	
Ra-226	< 569	< 737	< 633	< 564	< 688	
Th-228	< 58	< 61	· < 54	< 52	< 54	

B-54

INDIAN POINT ENERGY CENTER TABLE B-19 LAND USE CENSUS - RESIDENCE AND MILCH ANIMAL RESULTS 2015

The 2015 land use census indicated there were no new residences that were closer in proximity to IPEC. IPEC

maintains a complete nearest residence survey with updated distances.

.

No milch animals were observed during this reporting period within the 5-mile zone. Therre are no animals producing milk for human consumption within five miles of Indian Point.

INDIAN POINT ENERGY CENTER TABLE B-20 LAND USE CENSUS 2015

UNRESTRICTED AREA BOUNDARY AND NEAREST RESIDENCES

Sector	Compass Point	Distance to site Boundary from Unit 2 Plant Vent (meters)	Distance to site Boundary from Unit 3 Plant Vent (meters)	Distance to nearest resident, from Unit 1 superheater (meters)	Address of nearest resident, Last Census
1	N	RIVER	RIVER	1788	41 River Road Tomkins Cove
2	NNE	RIVER	RIVER	3111	Chateau Rive Apts. John St. Peekskill
3	NE	550	636	1907	211 Viewpoint Terrace, Peekskill
4	ENE	600	775	1478	1018 Lower South St. Peekskill
5	E	662	785	1371	1103 Lower South St. Peekskill
6	ESE	569	622	715	461 Broadway Buchanan
7	SE	553	564	1168	223 First St. Buchanan
8	SSE	569	551	1240	5 Pheasant's Run Buchanan
9	S	700	566	1133	320 Broadway Verplanck
10	SSW	755	480	1574	240 Eleventh St. Verplanck
11	sw	544	350	3016	8 Spring St. Tomkins Cove
12	wsw	RIVER	RIVER	2170	9 West Shore Dr. Tomkins Cove
13	w	RIVER	RIVER	1919	712 Rt. 9W Tomkins Cove
14	WNW	RIVER	RIVER	1752	770 Rt. 9W Tomkins Cove
15	NW	RIVER	RIVER	1693	807 Rt. 9W Tomkins Cove
16	NNW	RIVER	RIVER	1609	4 River Rd. Tomkins Cove

APPENDIX C

HISTORICAL TRENDS

APPENDIX C

The past ten years of historical data for various radionuclides and media are presented both in tabular form and graphical form to facilitate the comparison of 2015 data with historical values. Although other samples were taken and analyzed, values were only tabulated and plotted where positive indications were present.

Averaging the positive values in these tables can result in a biased high value, especially, when the radionuclide is detected in only one or two quarters for the year.

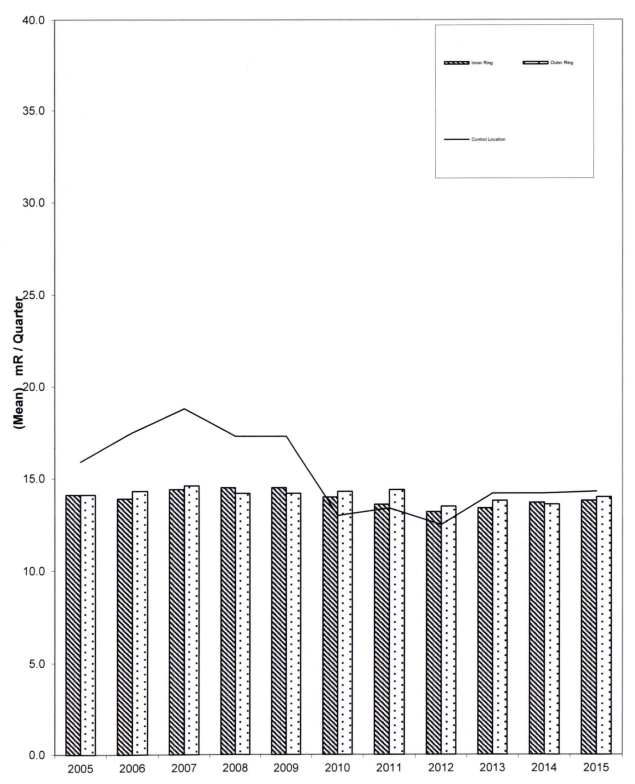
Table C-1

DIRECT RADIATION ANNUAL SUMMAI	RY
2005-2015	

Average Quarterly Dose (mR/Quarter)						
Year	Inner Ring	Outer Ring	Control Location			
2005	14.1	14.1	15.9			
2006	13.9	14.3	17.5			
2007	14.4	14.6	18.8			
2008	14.5	14.2	17.3			
2009	14.5	14.2	17.3			
2010	14.0	14.3	13.0			
2011	13.6	14.4	13.4			
2012	13.2	13.5	12.5			
2013	13.4	13.8	14.2			
2014	13.7	13.6	14.2			
2015	13.8	14.0	14.3			

Historical Average	13.9	14 1	15.4
2005-2014	13.9	14.1	15.4

FIGURE C-1



DIRECT RADIATION, ANNUAL SUMMARY 2005 to 2015

C-3

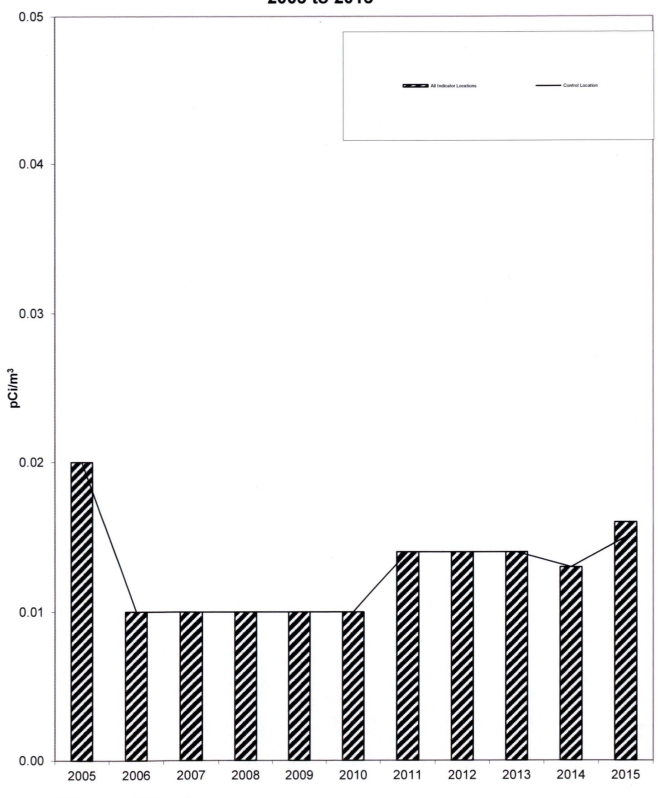
TABLE C-2

RADIONUCLIDES IN AIR 2005 to 2015 (pCi/m³)

	Gross Beta		Cs-137	
Year	All Indicator Locations	Control Location	All Indicator Locations	Control Location
2005	0.02	0.02	< Lc	< Lc
2006	0.01	0.01	< Lc	< Lc
2007	0.01	0.01	< Lc	< Lc
2008	0.01	0.01	< Lc	< Lc
2009	0.01	0.01	< Lc	< Lc
2010	0.01	0.01	< Lc	< Lc
2011	0.014	0.014	< L _c	< L _c
2012	0.014	0.014	< L _c	< L _c
2013	0.014	0.014	< L _c	< L _c
2014	0.013	0.013	< L _c	< L _c
2015	0.016	0.015	< L _c	< L _c
Historical Average 2005-2014	0.01	0.01	< L _c	< L _c

Critical Level (L_c) is less than the ODCM required LLD.

 ${<}L_{\rm c}$ indicates no positive values above sample critical level.



RADIONUCLIDES IN AIR - GROSS BETA 2005 to 2015

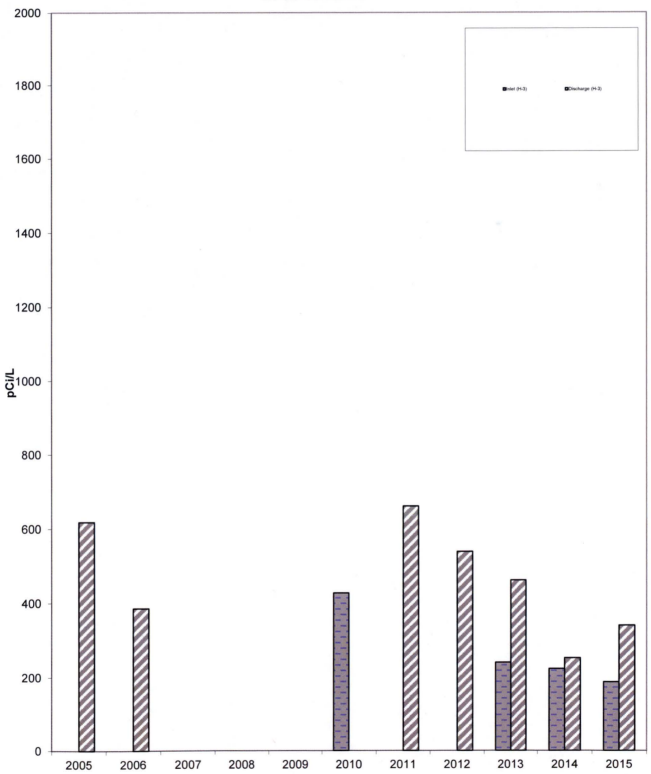
* Includes ODCM and non-ODCM indicator locations.

Gross Beta ODCM required LLD = 0.01 pCi/m³

RADIONUCLIDES IN HUDSON RIVER WATER- TRITIUM 2005 to 2015 (pCi/L)

	Tritiun	n (H-3)	Cs	-137
Year	Inlet	Discharge	Inlet	Discharge
2005	< Lc	618	< Lc	< Lc
2006	< Lc	386	< Lc	< Lc
2007	< Lc	< Lc	< Lc	< Lc
2008	< Lc	< Lc	< Lc	< Lc
2009	< Lc	< Lc	< Lc	< Lc
2010	428	< Lc	< Lc	< Lc
2011	< Lc	661	< L _c	< L _c
2012	< Lc	539	< L _c	< L _c
2013	241	462	< L _c	< L _c
2014	224	253	< L _c	< L _c
2015	188	341	< L _c	< L _c
Historical Average 2005-2014	298	487	< L _c	< L _c

Critical Level (L_c) is less than the ODCM required LLD.



RADIONUCLIDES IN HUDSON RIVER WATER - TRITIUM 2005 to 2015

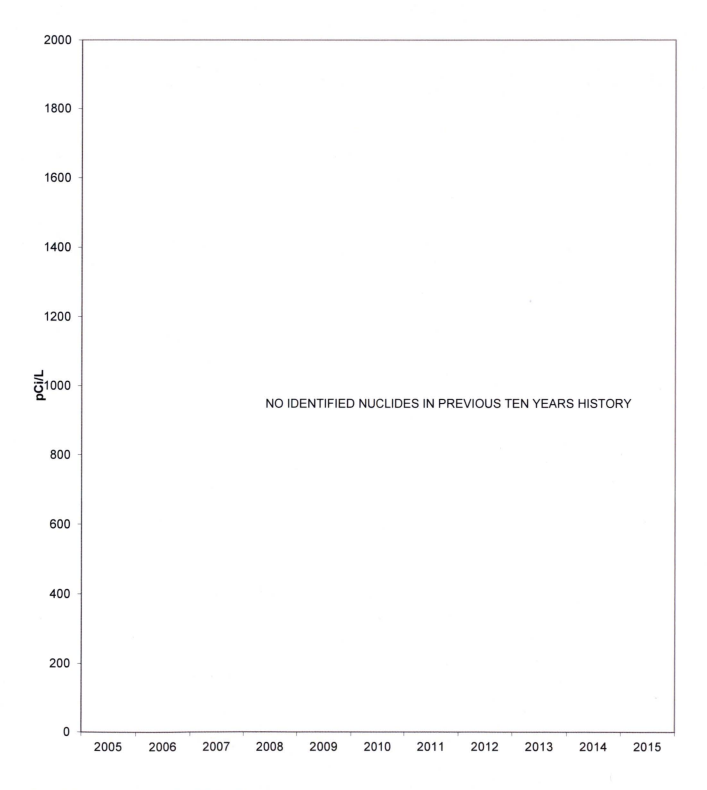
Tritium ODCM required LLD = 3000 pCi/L

RADIONUCLIDES IN DRINKING WATER 2005 to 2015 (pCi/L)

Year	Tritium (H-3)	Cs-137
2005	< Lc	< Lc
2006	< Lc	< Lc
2007	< Lc	< Lc
2008	< Lc	< Lc
2009	< Lc	< Lc
2010	< Lc	< Lc
2011	< Lc	< Lc
2012	< L _c	< L _c
2013	< L _c	< L _c
2014	< L _c	< L _c
2015	< L _c	< L _c
Historical Average 2005-2014	< L _c	< L _c

Critical Level (L_c) is less than the ODCM required LLD.



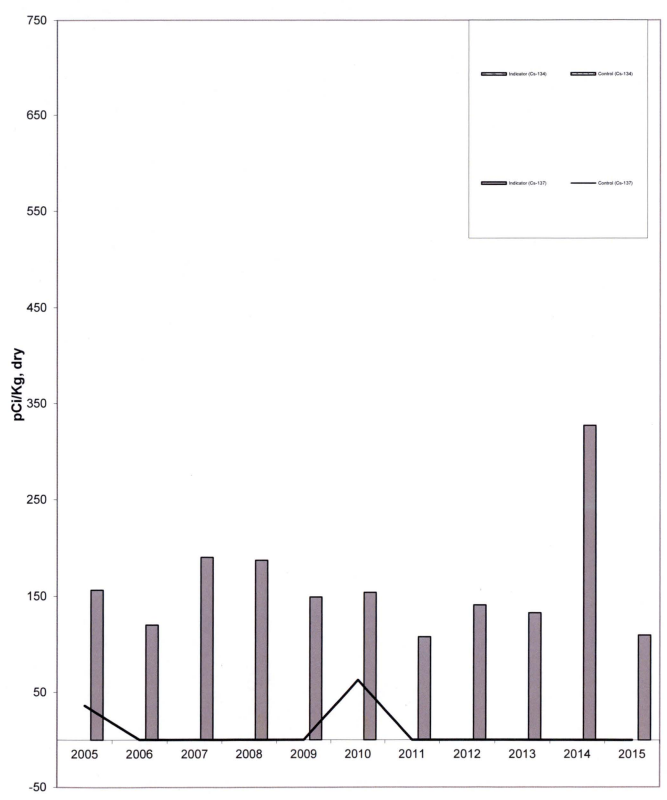


Tritium ODCM required LLD = 2000 pCi/L

RADIONUCLIDES IN SHORELINE SOIL 2005 to 2015 (pCi/Kg, dry)

	Cs-134		Cs-137	
Year	Indicator	Control	Indicator	Control
2005	< Lc	< Lc	156	36
2006	< Lc	< Lc	120	< Lc
2007	< Lc	< Lc	190	< Lc
2008	< Lc	< Lc	187	< Lc
2009	< Lc	< Lc	149	< Lc
2010	< Lc	< Lc	154	63
2011	< L _c	< L _c	108	< L _c
2012	< L _c	< L _c	141	< L _c
2013	< L _c	< L _c	133	< L _c
2014	< L _c	< L _c	327	< L _c
2015	< L _c	< L _c	110	< L _c
Historical Average 2005-2014	< L _c	< L _c	167	50

Critical Level (L_c) is less than the RETS required LLD.



RADIONUCLIDES IN SHORELINE SOIL 2005 to 2015

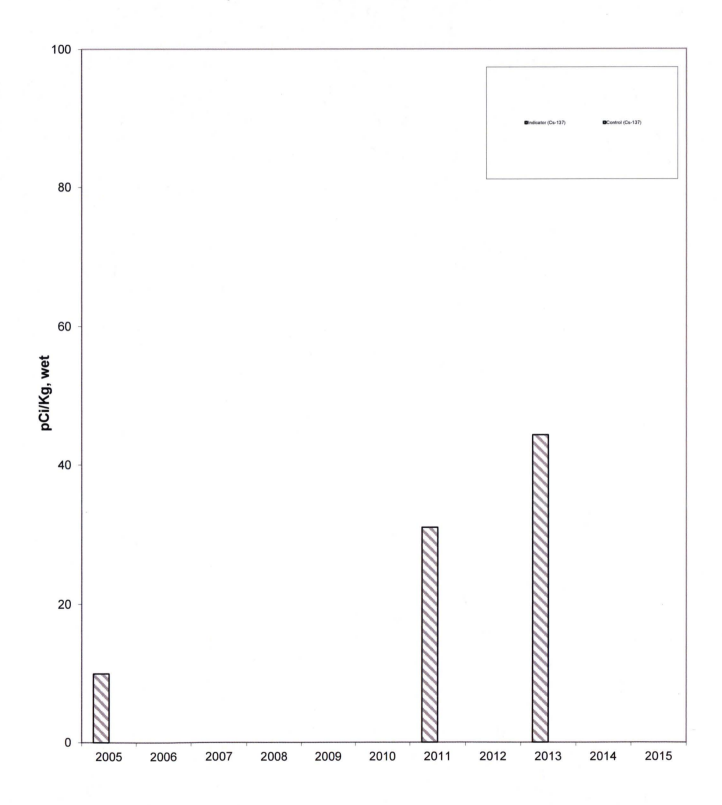
Cs-134 ODCM required LLD = 150 pCi/Kg, dry Cs-137 ODCM required LLD = 175 pCi/Kg, dry

RADIONUCLIDES IN BROAD LEAF VEGETATION 2005 to 2015 (pCi/Kg, wet)

	Cs-137					
Year	Indicator	Control				
2005	10	< Lc				
2006	< Lc	< Lc				
2007	< Lc	< Lc				
2008	< Lc	< Lc				
2009	< Lc	< Lc				
2010	< Lc	< Lc				
2011	31	< Lc				
2012	< Lc	< L _c				
2013	44	< L _c				
2014	< L _c	< L _c				
2015	< L _c	< L _c				
Historical Average 2005-2014	28	< Lc				

Critical Level (L_c) is less than the ODCM required LLD.

BROAD LEAF VEGETATION 2005 to 2015



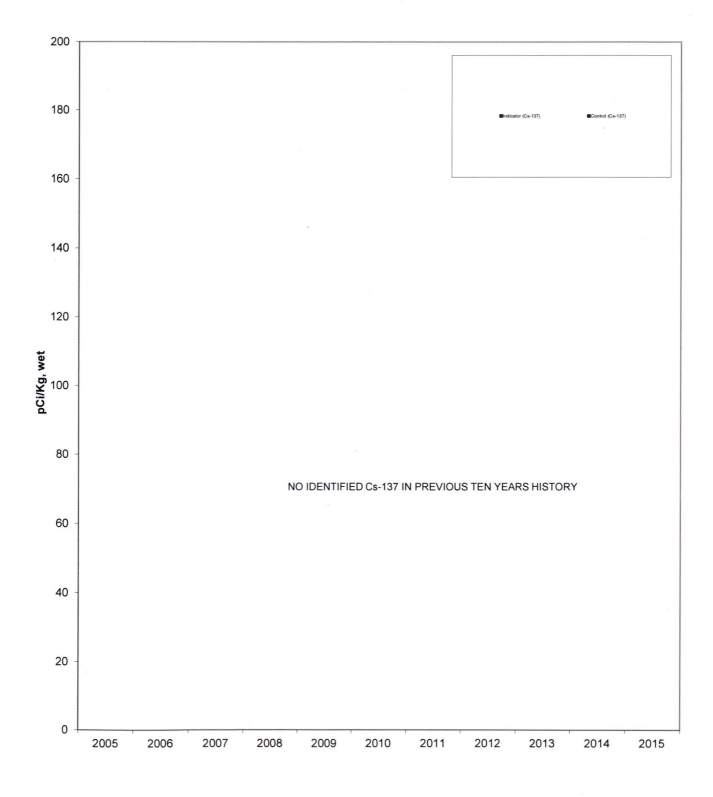
ODCM required LLD = 80 pCi/Kg, wet

FISH AND INVERTEBRATES 2005 to 2015 (pCi/Kg, dry)

	Cs-137				
Year	Indicator	Control			
2005	< Lc	< Lc			
2006	< Lc	< Lc			
2007	< Lc	< Lc			
2008	< Lc	< Lc			
2009	< Lc	< Lc			
2010	< Lc	< Lc			
2011	< Lc	< Lc			
2012	< L _c	< L _c			
2013	< L _c	< L _c			
2014	< L _c	< L _c			
2015	< L _c	< L _c			
Historical Average 2005-2014	< L _c	< L _c			

Critical Level (L_c) is less than the ODCM required LLD.

FISH AND INVERTEBRATES 2005 to 2015



Cs-137 ODCM required LLD = 150 pCi/Kg, wet

RIVER WATER - Discharge Area - Tritium REMP vs. EFFLUENT (pCi/liter)

Year	REMP*	EFFLUENT **
1Q 2011	661	2192
2Q 2011	< 424	400
3Q 2011	< 412	493
4Q 2011	< 182	389
1Q 2102	617	2186
2Q 2012	< 178	394
3Q 2012	< 193	489
4Q 2012	460	860
1Q 2103	357	1813
2Q 2013	< 170	223
3Q 2013	< 186	428
4Q 2013	306	896
1Q 2104	<195	952
2Q 2014	253	82
3Q 2014	<189	26
4Q 2014	<157	218
1Q 2015	959	1940
2Q 201	274	241
3Q 2015	<186	350
4Q 2015	341	536
Four Year Average, by Quarter, 2011 - 2015	442	897

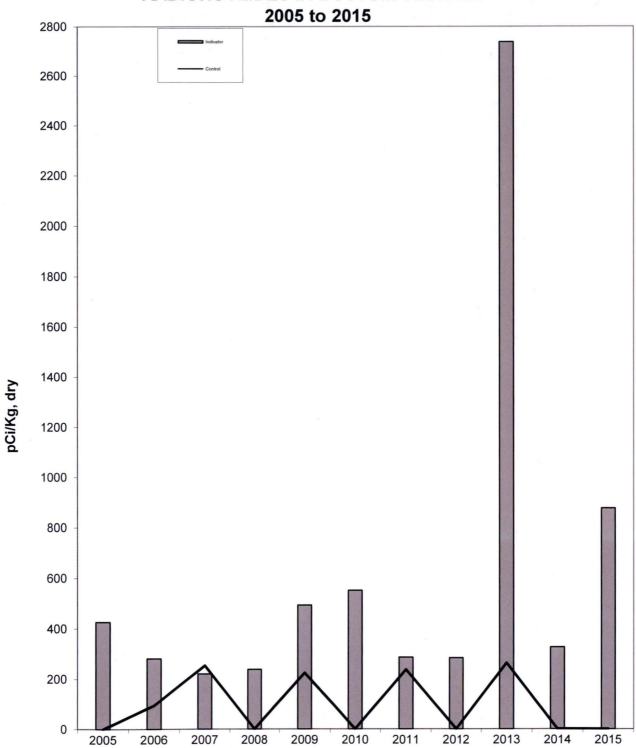
* Sample from mixing zone, expected to be less than average activity in the discharge canal.

** Based upon Effluent Report data, average activity in the discharge canal calculated from the total H-3 discharged divided by the total dilution volume for the quarter.

RADIONUCLIDES IN BOTTOM SEDIMENT 2005 to 2015 (pCi/Kg, dry)

	Cs-137	
Year	Indicator	Control
2005	426	< L _c
2006	282	95
2007	221	254
2008	239	< L _c
2009	493	225
2010	552	< L _c
2011	287	238
2012	284	< L _c
2013	2738	264
2014	327	< L _c
2015	876	< L _c
Historical Average 2005-2014	585	215

Critical Level (L_c) is less than the RETS required LLD.



RADIONUCLIDES IN BOTTOM SEDIMENT

Cs-137 ODCM required LLD = 175 pCi/Kg, dry

APPENDIX D

INTERLABORATORY COMPARISON PROGRAM

APPENDIX D

INTERLABORATORY COMPARISON PROGRAM

This section presents the results of the interlaboratory comparison program for the Teledyne Brown Engineering Environmental Services and Environmental Dosimetry Company. Since General Engineering Labs only analyzed 2 samples, their interlaboratory data is not presented. However, their results can be provided upon request.

D.1 <u>Program Description – Teledyne Brown Engineering Environmental Services</u> <u>Comparison Programs</u>

The Teledyne Brown Engineering Environmental Services participates in several interlaboratory comparison programs. These programs include sample media for which samples are routinely collected and for which comparison samples are commercially available. Participation in these interlaboratory comparison programs ensure that independent checks on the precision and accuracy of the measurement of radioactive material in the environmental samples are performed as part of the Quality Assurance Program for environmental monitoring. To fulfill the requirement for an Interlaboratory Comparison Program, Teledyne Brown Engineering Environmental Services has engaged the following programs:

- Eckert & Ziegler Analytics Environmental Radioactivity Cross Check Program
- Department of Energy (DOE) Mixed Analyte Performance Evaluation Program (MAPEP)
- Environmental Resource Associates (ERA) Cross Check Program

These programs supply sample media as blind samples (typically spikes), which contain certified levels of radioactivity unknown to the analysis laboratory. These samples are prepared and analyzed by the Teledyne Brown Engineering Environmental Services using standard laboratory procedures. Each program issues a statistical summary report of the results. Teledyne Brown Engineering Environmental Services uses predetermined acceptance criteria methodology for evaluating its laboratory performance.

Teledyne Brown Engineering Environmental Services also analyzes laboratory blanks. The analysis of laboratory blanks provides a means to detect and measure radioactive contamination of analytical samples. The analysis of analytical blanks also provides information on the adequacy of background subtraction. Laboratory blank results are analyzed using control charts.

D.2 Acceptance Criteria

Each sample result is evaluated to determine the accuracy and precision of the laboratory's analysis result. The sample evaluation method is discussed below.

D.2.1 Analytics Sample Results Evaluation

Samples provided by Analytics are evaluated using what is specified as the NRC method. This method is based on the calculation of the ratio of results reported by the participating laboratory (QC result) to the Vendor Laboratory Known value (reference result).

An Environmental Laboratory analytical result is evaluated using the following calculation:

The value for the error resolution is calculated.

Error Resolution = <u>Reference Result</u> Reference Results Error (1 sigma)

Using the appropriate row under the Error Resolution column in Tables D-3.1, D-3.2, and D-3.3, a corresponding Ratio of Agreement interval is given.

The value for the ratio is then calculated.

Ratio of agreement = <u>QC Result</u> Reference Result

If the value falls within the agreement interval, the result is acceptable.

ERROR RESOLUTION	RATIO OF AGREEMENT
< 4	No Comparison
4 to 7	0.5-2.0
8 to 15	0.6-1.66
16 to 50	0.75-1.33
51 to 200	0.8-1.25
>200	0.85-1.18

TABLE D-2.1 Ratio of Agreement

This acceptance test is generally referred to as the "NRC" method. The acceptance criteria are contained in Procedure EN-CY-102. The NRC method generally results in an acceptance range of approximately ± 25% of the Known value when applied to sample results from the Eckert & Ziegler Analytics Interlaboratory Comparison Program. This method is used as the procedurally required assessment method and requires the generation of a deviation from QA/QC program report when results are unacceptable.

D.2.2 ERA and MAPEP Sample Result Evaluation

Both these programs supply an acceptance range for evaluating the results.

D.3 Program Results Summary

The Interlaboratory Comparison Program numerical results are summarized in the following tables.

,

r

~

ANALYTICS ENVIRONMENTAL RADIOACTIVITY CROSS CHECK PROGRAM TELEDYNE BROWN ENGINEERING, 2015 (PAGE 1 OF 2)

<u>Month/Year</u>	Identification Number	Matrix	Nuclide	Units	Reported Value (a)	Known Value (b)	Ratio (c) TBE/Analytics	Evaluation (d)
	E 11101	B A *11	0.00	<u> </u>				
March 2015	E11181	Milk	Sr-89	pCi/L	88.9	97.2	0.91	A
			Sr-90	pCi/L	12.2	17.4	0.70	W
	E11182	Milk	I-131	pCi/L	61.3	65.1	0.94	А
			Ce-141	pCi/L	104	113	· 0.92	Α
			Cr-51	pCi/L	265	276	0.96	Α
			Cs-134	pCi/L	138	154	0.90	Α
			Cs-137	pCi/L	205	207	0.99	A
			Co- <u>58</u>	pCi/L	178	183	0.97	А
		r	Mn-54	pCi/L	['] 187	188	0.99	A
			Fe-59	pCi/L	182	177	1.03	Α
			Zn-65	pCi/L	345	351	0.98	Α
			Co-60	pCi/L	379	405	0.94	А
	E11184	AP	Ce-141	pCi	107	85.0	1.26	w
			Cr-51	pCi	261	224	1.17	А
			Cs-134	pCi	74.6	77.0	0.97	А
			Cs-137	pCi	99.6	102	0.98	Α
			Co-58	pCi	99.8	110	0.91	Α
			Mn-54	pCi	99.2	96.9	1.02	А
			Fe-59	pCi	109	119	0.92	А
			Zn-65	pCi	188	183	1.03	А
	·		Co-60	pCi	200	201	1.00	Â
E11183	E11183	Charcoal	I-131	рСі	82.9	85.4	0.97	А
	E11185	Water	Fe-55	pCi/L	1950	1900	1.03	А
une 2015	E11234	Milk	Sr-89	pCi/L	94.9	92.6	1.02	А
			Sr-90	pCi/Ĺ	14.3	12.7	1.13	А
	E11238	Milk	I-131	pCi/L	93.2	95.9	0.97	А
			Ce-141	pCi/L	Not provide	ed for this st	tudy	
			Cr-51	pCi/L	349	276	1.26	W
			Cs-134	pCi/L	165	163	1.01	А
			Cs-137	pCi/L	143.0	125	1.14	А
			Co-58	pCi/L	82.0	68.4	1.20 、	А
			Mn-54	pCi/L	113	101	1.12	Α
			Fe-59	pCi/L	184	151	1.22	W
			Zn-65	pCi/L	269	248	1.08	А
			Co-60	[,] pCi/L	208	193	1.08	A
	E11237	AP	Ce-141	pCi	Not provide	ed for this st	tudy	
			Cr-51	pCi	323	233	1.39	N (1)
			Cs-134	pCi	139	138	1.01	А
			Cs-137	рСі	111	106	1.05	А
			Co-58	pCi	54.0	57.8	0.93	А
			Mn-54	рСі	96.8	84.9	1.14	А
			Fe-59	pCi	162	128	1.27	W
			Zn-65	pCi	198	210	0.94	Α ΄.
			Co-60	рСі	178	163	1.09	A
					93.9	80		

,

ANALYTICS ENVIRONMENTAL RADIOACTIVITY CROSS CHECK PROGRAM **TELEDYNE BROWN ENGINEERING, 2015**

(PAGE 2 OF 2)

Manth	Identification	Matrix	Nuolido		Reported Value (a)	Known Value (b)	Ratio (c)	Evaluation (d)
Month/Year	Number	Matrix	Nuclide	Units		Value (b)	TBE/Analytics	
June 2015	E11238	Water	Fe-55	pCi/L	1890	1790	1.06	Α
December 2015	E11354	Milk	Sr-89	pCi/L	96.2	86.8	1.11	А
			Sr-90	pCi/L	14.8	12.5	1.18	Α
	E11355	Milk	I-131	pCi/L	95.1	91.2	1.04	А
			Ce-141	pCi/L	117	129	0.91	Α
			Cr-51	pCi/L	265	281	0.94	Α
			Cs-134	pCi/L	153	160	0.96	Α
			Cs-137	pCi/L	119	115	1.03	Α
			Co-58	pCi/L	107	110	0.97	Α
			Mn-54	, pCi/L	153	145	1.06	Α
			Fe-59	pCi/L	117	108	1.08	Α
			Zn-65	pCi/L	261	248	1.05	Α
			Co-60	pCi/L	212	213	1.00	Α
	E11357	AP	Ce-141	pCi	89.9	84.0	1.07	А
			Cr-51	pCi	215	184	1.17	. A
			Cs-134	pCi	103	105	0.98	A
	•		Cs-137	pCi	76.6	74.8	1.02	Α
			Co-58	, pCi	76.2	71.9	1.06	Α
			Mn-54	pCi	91.4	94.4	0.97	Α
			Fe-59	pCi	78.6	70.3	1.12	Α
			Zn-65	pCi	173	162	1.07	Α
			′ Co-60	, pCi	138	139	0.99	Α
	E11422	AP	Sr-89	pCi	98.0	96.9	1.01	А
			Sr-90	pCi	10.0	14.0	0.71	W
	E11356	Charcoal	I-131	pCi	74.9	75.2	1.00	А
	E11358	Water	Fe-55	pCi/L	2160	1710	1.26	w
	E11353	Soil	Ce-141	pCi/kg	252	222	1.14	А
			Cr-51	pCi/kg	485	485	1.00	Α
			Cs-134	pCi/kg	319	277	1.15	А
		•	Cs-137	pCi/kg	292	276	1.06	А
			Co-58	pCi/kg	193	190	1.02	Α
			Mn-54	pCi/kg	258	250	1.03	А
			Fe-59	pCi/kg	218	186	1.17	А
			Zn-65	pCi/kg	457	429	1.07	А
			Co-60	pCi/kg	381	368	1.04	А

(1) AP Cr-51 - Cr-51 has the shortest half-life and the weakest gamma energy of the mixed nuclide sample, which produces a large error. Taking into account the error, the lowest value would be 119% of the reference value, which would be considered acceptable. NCR 15-18 7 \$

(a) Teledyne Brown Engineering reported result.

(b) The Analytics known value is equal to 100% of the parameter present in the standard as determined by gravimetric and/or volumetric measurements made during standard preparation.

(c) Ratio of Teledyne Brown Engineering to Analytics results.

(d) Analytics evaluation based on TBE internal QC limits: A= Acceptable, reported result falls within ratio limits of 0.80-1.20. W-Acceptable with warning, reported result falls within 0.70-0.80 or 1.20-1.30. N = Not Acceptable, reported result falls outside the ratio limits of < 0.70 and > 1.30.

DOE'S MIXED ANALYTE PERFORMANCE EVALUATION PROGRAM (MAPEP) TELEDYNE BROWN ENGINEERING, 2015

(PAGE 1 OF 1)

Month/Year	Identification Number	Media	Nuclide*	Units	Reported Value (a)	Known Value (b)	Acceptance Range	Evaluation (c)
	Namber	Media	Tacide				Nange	
March 2015	15-MaW32	Water	Am-241	Bq/L	0.632	0.654	0.458 - 0.850	А
			Ni-63	Bq/L	2.5		(1)	А
			Pu-238	Bq/L	0.0204	0.0089	(2)	Α
			Pu-239/240	Bq/L	0.9	0.8	0.582 - 1.082	Α
	15-MaS32	Soil	Ni-63	Bq/kg	392	448.0	314 - 582	· A
			Sr-90	Bq/kg	286	653	487 - 849	N (3)
	15-RdF32	AP	Sr-90	Bq/sample	-0.0991		(1)	А
			U-234/233	Bq/sample	0.0211	0.0155	0.0109 - 0.0202	• •
			U-238	Bq/sample	0.095	0.099	0.069 - 0.129	Α
	15-GrF32	AP	Gr-A	Bq/sample	0.448	1.77	0.53 - 3.01	N (3)
			Gr-B	Bq/sample	0.7580	0.75	0.38 - 1.13	Α
	15-RdV32	Vegetation		Bq/sample	8.08	7.32	5.12 - 9.52	А
	•,		Cs-137	Bq/sample	11.6	9.18	6.43 - 11.93	W
-			Co-57	Bq/sample	-0.0096		(1)	А
			Co-60 .	Bq/sample	6.53	5.55	3.89 - 7.22	А
			Mn-54	Bq/sample	0.0058		(1)	Α
			Sr-90	Bq/sample	0.999	1.08	0.76 - 1.40	Α
			Zn-65	Bq/sample	-0.108		(1)	A
September 2015	15-MaW33	Water	Am-241	Bq/L	1.012	1.055	0.739 - 1.372	А
			Ni-63	Bq/L	11.8	8.55	5.99 - 11.12	N (4)
			Pu-238	Bq/L	0.727	0.681	0.477 - 0.885	A
			Pu-239/240	Bq/L	0.830	0.900	0.630 - 1.170	Α
	15-MaS33	Soil	Ni-63	Bq/kg	635	682	477 - 887	А
			Sr-90	Bq/kg	429	425	298 - 553	Α
	15-RdF33	AP	Sr-90	Bq/sample	1.48	2.18	1.53 - 2.83	N (4)
			U-234/233	Bq/sample	0.143	0.143	0.100 - 0.186	Α
			U-238	Bq/sample	0.149	0.148	0.104 - 0.192	Α
	15-GrF33	AP	Gr-A	Bq/sample	0.497	0.90	0.27 - 1.53	А
			Gr-B	Bq/sample	1.34	1.56	0.78 - 2.34	А
	15-RdV33	Vegetation		Bq/sample	6.10	5.80	4.06 - 7.54	А
		•	Cs-137	Bq/sample	0.0002		(1)	А
			Co-57	Bq/sample	8.01	6.62	4.63 - 8.61	W
			Co-60	Bq/sample	4.97	4.56	3.19 - 5.93	А
			Mn-54	Bq/sample	8.33	7.68	5.38 - 9.98	А
			Sr-90	Bq/sample	0.386	1.30	0.91 - 1.69	N (4)
1) False positive test	•		Zn-65	Bq/sample	6.07	5.46	3.82 - 7.10	А

(2) Sensitivity evaluation.

(3) Soil Sr-90 - incomplete digestion of the sample resulted in low results; AP U-234/233 - extremely low activity was difficult to quantify AP Gr-A - the MAPEP filter has the activity embedded in the filter. To corrected the low bias, TBE will create an attenuated efficiency for MAPEP samples. NCR 15-13

(4) Water Ni-63 extremely low activity was difficult to quantify; AP & Vegetation Sr-90 was lost during separation, possible from substance added by MAPEP NCR 15-21.

(a) Teledyne Brown Engineering reported result.

(b) The MAPEP known value is equal to 100% of the parameter present in the standard as determined by gravimetric and/or volumetric measurements made during standard preparation.

(c) DOE/MAPEP evaluation: A=acceptable, W=acceptable with warning, N=not acceptable.

ERA ENVIRONMENTAL RADIOACTIVITY CROSS CHECK PROGRAM TELEDYNE BROWN ENGINEERING, 2015

(PAGE 1 OF 1)

Month/Year	Identification Number	Media	Nuclide	Units	Reported Value (a)	Known Value (b)	Acceptance Limits	Evaluation (c)
May 2015	DAD 101		0- 00	- 0://	45.0	00.0		
May 2015	RAD-101	Water	Sr-89	pCi/L	45.2	63.2	51.1 - 71.2	N (1)
			Sr-90	pCi/L	28.0	41.9	30.8 - 48.1	N (1)
			Ba-133	pCi/L	80.6	82.5	63.9 - 90.8	A
			Cs-134	pCi/L	71.7	75.7	61.8 - 83.3	A
		-	Cs-137	pCi/L	187	189	170 - 210	A
			Co-60	pCi/L	85.7	84.5	76.0 - 95.3	Α
			Zn-65	pCi/L	197	203	183 - 238	Α
			Gr-A	pCi/L	26.1	42.6	22.1 - 54.0	А
			Gr-B	pCi/L	28.8	32.9	21.3 - 40.6	А
			I-131	pCi/L	23.5	23.8	19.7 - 28.3	Α
			U-Nat	pCi/L	6.19	6.59	4.99 - 7.83	A
			H-3	pCi/L	3145	3280	2770 - 3620	Α
Ϋ́ν.	MRAD-22	Filter	Gr-A	pCi/filter	28.3	62.2	20.8 - 96.6	А
September 2015	RAD-103	Water	Sr-89	pCi/L	40.9	35.7	26.7 - 42.5	А
			Sr-90	pCi/L	29.3	31.1	22.7 - 36.1	Α
		. •	Ba-133	pCi/L	31.5	32.5	25.9 - 36.7	Α
			Cs-134	pCi/L	59.65	62.3	50.6 - 68.5	_
			Cs-137	pCi/L	156	157	141 - 175	Α
			Co-60	pCi/L	70.6	71.1	64.0 - 80.7	Α
ι.			Zn-65	pCi/L	145	126	113 - 149	Α
			Gr-A	pCi/L	38.2	51.6	26.9 - 64.7	Α
			Gr-B	pCi/L	42.0	36.6	24.1 - 44.2	Α
			I-131	pCi/L	24.8	26.3	21.9 - 31.0	A
			U-Nat	pCi/L	146.90	56.2	45.7 - 62.4	N (2)
			H-3	pCi/L	21100	21300	18700 - 23400	A
,	MRAD-23	Filter	Gr-A	pCi/filter	Lost during	j pročessin	g.	

(1) Yield on the high side of our acceptance range indicates possibility of calcium interference. NCR 15-09

(2) Technician failed to dilute original sample. If dilulted, the result would have been 57.1, which fell within the acceptance limits. NCR 15-19

(a) Teledyne Brown Engineering reported result.

(b) The ERA known value is equal to 100% of the parameter present in the standard as determined by gravimetric and/or volumetric measurements made during standard preparation.

(c) ERA evaluation: A=acceptable. Reported result falls within the Warning Limits. NA=not acceptable. Reported result falls outside of the Control Limits. CE=check for Error. Reported result falls within the Control Limits and outside of the Warning Limit.

D.4 Environmental TLD Quality Assurance

Environmental dosimetry services for the reporting period of January – December, 2015 were provided by the Environmental Dosimetry Company (EDC), Sterling, Massachusetts. The TLD systems at the Environmental Dosimetry Company (EDC) are calibrated and operated to ensure consistent and accurate evaluation of TLDs. The quality of the dosimetric results reported to EDC clients is ensured by in house performance testing and independent performance testing by EDC clients.

The purpose of the dosimetry quality assurance program is to provide performance documentation of the routine processing of EDC dosimeters. Performance testing provides a statistical measure of the bias and precision of dosimetry processing against a reliable standard, which in turn points out any trends or performance changes. Dosimetry quality control tests are performed on EDC Panasonic 814 Environmental dosimeters. These tests include: (1) the in house testing program conducted by the EDC QA Officer and (2) independent test perform by EDC clients.

Excluded from this report are instrumentation checks. Although instrumentation checks represent an important aspect of the quality assurance program, they are not included as process checks in this report. Instrumentation checks represent between 5-10% of the TLDs processed.

Table D-4.1 provides a summary of individual dosimeter results evaluated against the EDC internal acceptance criteria for high-energy photons (Cs-137) only. The internal acceptance (tolerance) criteria for the Panasonic Environmental dosimeters are: \pm 15% for bias and \pm 12.8% for precision. During this period, 100% (72/72) of the individual dosimeters, evaluated against these criteria met the tolerance limits for accuracy and 100% (72/72) met the criterion for precision.

Table D-4.2 provides the Bias + Standard deviation results for each group (N=6) of dosimeters evaluated against the internal tolerance criteria. Overall, 100% (12/12) of the dosimeter sets evaluated against the internal tolerance performance criteria met these criteria.

Table D-4.3 presents the independent blind spike results for irradiated dosimeters provided by client utilities during this annual period. All results passed the performance acceptance criterion.

TABLE D-4.1

PERCENTAGE OF INDIVIDUAL DOSIMETERS THAT PASSED EDC INTERNAL CRITERIA JANUARY – DECEMBER 2015 ^{(1), (2)}

Dosimeter Type	Number Tested	% Passed Bias Criteria	% Passed Precision Criteria	
Panasonic Environmental	72	100	100	

⁽¹⁾This table summarizes results of tests conducted by EDC.

⁽²⁾Environmental dosimeter results are free in air.

TABLE D-4.2

MEAN DOSIMETER ANALYSES (N=6) JANUARY – DECEMBER 2015 ^{(1), (2)}

Process Date	Mean Bias %	Standard Deviation %	Tolerance Limit +/-15%
4/16/2015	55	4.5	Pass
4/28/2015	91	2.7	Pass
5/07/2015	48	0.3	Pass
7/22/2015	28	1.5	Pass
7/24/2015	106	2.9	Pass
8/06/2015	-77	-3.3	Pass
10/30/2015	28	3.7	Pass
11/04/2015	63	2.5	Pass
11/22/2015	85	-2.9	Pass
1/27/2016	61	3.1	Pass
1/31/2016	112	2.2	Pass
2/05/2016	36	3.2	Pass

⁽¹⁾This table summarizes results of tests conducted by EDC for TLDs issued in 2015. ⁽²⁾Environmental dosimeter results are free in air.

TABLE D-4.3 SUMMARY OF INDEPENDENT DOSIMETER TESTING JANUARY – DECEMBER 2015 ^{(1), (2)}

Issuance Period	Client	Mean Bias %	Standard Deviation %	Pass / Fail
1 st Qtr. 2015	Millstone	-6.5	2.9	Pass
2 nd Qtr.2015	Millstone	-2.2	3.7	Pass
2 nd Qtr.2015	Seabrook	1.4	0.9	Pass
3 rd Qtr. 2015	Millstone	-3.4	1.1	Pass
4 th Qtr.2015	Millstone	-1.5	2.3	Pass
4 th Qtr.2015	Seabrook	0.8	1.8	Pass

⁽¹⁾Performance criteria are +/- 30%.

⁽²⁾Blind spike irradiations using Cs-137