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2003 Annual Radiological Environmental Operating Report

Please find attached one (1) copy of the 2003 Annual Radiological Environmental Operating Report for the Duane Arnold Energy Center (DAEC). This report is transmitted in accordance with the DAEC Offsite Dose Assessment Manual (Section 6.4.2) and Technical Specifications (Section 5.6.2) reporting requirements.

in A. when for

Mark A. Peifer Site Vice President, Duane Arnold Energy Center Nuclear Management Company, LLC

Enclosure: 2003 Annual Radiological Environmental Operating Report

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> DUANE ARNOLD ENERGY CENTER CEDAR RAPIDS, IOWA DOCKET **NO.** 50-331

# ANNUAL REPORT TO THE UNITED STATES NUCLEAR REGULATORY COMMISSION

Radiation Environmental Monitoring Program

January 1 to December 31,2003

Prepared and submitted by

ENVIRONMENTAL, Inc. Midwest Laboratory

Project No. 8001

Approved : Bronia Grob M.S. Latoratory Manager

## PREFACE

Staff members of the Environmental, Inc., Midwest Laboratory were responsible for the acquisition of data presented in this report, with the exception of Appendices D and E, which were completed by DAEC personnel. All environmental samples, with the exception of aquatic, were collected by personnel of DAEC. Aquatic samples were collected by the University of Iowa Hygienic Laboratory.

The report was prepared by Environmental, Inc., Midwest Laboratory, with the exception of Appendices D and E, which were prepared by DAEC personnel.

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### 1.0 INTRODUCTION

This report summarizes and interprets results of the Radiological Environmental Monitoring Program conducted by Environmental, Inc., Midwest Laboratory at the Duane Arnold Energy Center, Palo, Iowa, during the period January - December, 2003. This Program monitors the levels of radioactivity in the air, terrestrial, and aquatic environments in order to assess the impact of the Plant on its surroundings.

Tabulation of the individual analyses made during the year are included in Part II of this report.

Duane Arnold Energy Center (DAEC) is located in Linn County, Iowa, on the Cedar River, owned by IES Utilities, Inc and operated by Nuclear Management Corporation. The Duane Arnold Energy Center is a 565.7 MW(e) boiling water reactor. Initial criticality was attained on March 23, 1974. The reactor reached 100% power on August 12, 1974. Commercial operation began on February 1, 1975.

## 2.0 SUMMARY

The Radiological Environmental Monitoring Program, as required by the U.S. Nuclear Regulatory Commission (NRC) Technical Specifications for the Duane Arnold Energy Center, is herein described. Results for the year 2003 are summarized and discussed.

Program findings show background levels of radioactivity in the environmental samples collected in the vicinity of the Duane Arnold Energy Center.

No effect on the environment due to the operation of the Duane Arnold Energy Center is indicated.

## 3.0 RADIOLOGICAL ENVIRONMENTAL MONITORING PROGRAM

### 3.1 <u>Program Design and Data Interpretation</u>

The purpose of the Radiological Environmental Monitoring Program at the Duane Amold Energy Center (DAEC) is to assess the impact of the plant on its environment. For this purpose, samples are collected from the air, terrestrial, and aquatic environments and analyzed for radioactive content. In addition, ambient gamma radiation levels are monitored by thermoluminescent dosimeters (TLDs).

Sources of environmental radiation include the following:

- (1) Natural background radiation arising from cosmic rays and primordial radionuclides;
- (2) Fallout from atmospheric nuclear detonations;
- (3) Releases from nuclear power plants; and
- (4) Industrial and medical radioactive waste.

In interpreting the data, effects due to the DAEC operation must be distinguished from those due to other sources.

A major interpretive aid in assessment of these effects is the design of the monitoring program at the DAEC which is based on the indicator-control concept. Most types of samples are collected both at indicator locations (nearby, downwind, or downstream) and at control locations (distant, upwind, or upstream). A station effect would be indicated if the radiation level at an indicator location was significantly larger than that at the control location. The difference would have to be greater than could be accounted for by typical fluctuations in radiation levels arising from other sources.

An additional interpretive technique involves analyses for specific radionuclides present in the environmental samples collected from the DAEC site. The DAEC's monitoring program includes analyses for strontium-90 and iodine-131, which are fission products, and tritium, which is produced by cosmic rays, atmospheric nuclear detonations, and also by nuclear power plants. Most samples are also analyzed for gamma-emitting isotopes with results for the following groups quantified: zirconium-95, cesium-137, and cerium-144. These three gamma-emitting isotopes were selected as radiological impact indicators because of the different characteristic proportions in which they appear in the fission product mix produced by a nuclear reactor and that produced by a nuclear detonation. Each of the three isotopes is produced in roughly equivalent amounts by a reactor: each constitutes about 10% of the total activity of fission products ten (10) days after reactor shutdown. On the other hand, ten (10) days after a nuclear explosion, the contributions of zirconium-95, cerium-144, and cesium-137 to the activity of the resulting debris are in the approximate ratio 4:1:0.03 (Eisenbud, 1963). The other group quantified consists of niobium-95, rûthenium-103 and -106, cesium-134, barium-lanthanum-140, and cerium-141. These isotopes are released in small quantities by nuclear power plants, but to date their major source of injection into the general environment has been atmospheric nuclear testing. Nuclides of the next group, manganese-54, cobalt-58 and-60, and zinc-65, are activation products and arise from activation of corrosion products. They are typical components of nuclear power plant effluents, but are not produced in significant quantities by nuclear detonations. Nuclides of the final group, beryllium-7, which is of cosmogenic origin, and potassium-40, a naturally-occurring isotope, were chosen as calibration monitors and should not be considered radiological impact indicators.

## 3.1 <u>Pronram Design and Data Interpretation</u> (continued)

Characteristic properties of isotopes quantified in gamma-spectroscopic analysis are presented in Table 5.1. Other means of distinguishing sources of environmental radiation can be employed in interpreting the data. Current radiation levels can be compared with previous levels, including those measured before the Plant became operational. Results of the DAEC's Monitoring Program can be related to those obtained in other parts of the world. Finally, results can be related to events known to cause elevated levels of radiation in the environment, e.g., atmospheric nuclear detonations.

### 3.2 Program Description

The sampling and analysis schedule for the environmental radiological monitoring program at the DAEC is summarized in Table 5.2 and is briefly reviewed below. Table 5.3 defines the sampling location codes used in Table 5.2 and specifies for each location its type (indicator or control) and its distance, direction, and sector relative to the reactor site. The types of samples collected at each location and the frequency of collections are presented in Table 5.4 using codes defined in Table 5.5.

To monitor the air environment, airborne particulates are collected on membrane filters by continuous pumping at twelve locations. Also, airborne iodine is collected by continuous pumping through charcoal filters at six of these locations. Nine of the twelve locations are indicators and three are controls (D-1, D-2, and D-13). Filters are changed and counted weekly. Particulate filters are analyzed for gross beta activity. If gross beta activity exceeds ten times the yearly mean of the control samples, gamma isotopic analysis is performed. Quarterly composites of airborne particulates from each location are analyzed for gamma emitting isotopes.

Charcoal filter samples from six locations (D-2, D-5, D-7, D-8, D-11 and D-15) are analyzed weekly for iodine-131.

Ambient gamma radiation is monitored at twelve air sampling locations. In addition, gamma radiation is monitored at thirty-four special locations: eighteen in a circle within a 0.5 mi. radius of the DAEC stack; six in 22.5° sectors within 1 mi. of the DAEC stack; and ten in 22.5° sectors between 1 and 3 miles of the DAEC stack. Two TLDs are placed at each location and are exchanged and analyzed quarterly.

Precipitation is collected monthly from one location and analyzed for gamma-emitting isotopes. Quarterly composites are analyzed for tritium.

Milk samples were collected monthly from four locations during the non-grazing season, October through April, and biweekly during the grazing season, May 1 through September 30. One location (D-108) is a control, the rest are indicators. All samples are analyzed for iodine-131 and gamma-emitting isotopes.

For additional monitoring of the terrestrial environment, grain, hay and broad leaf vegetation samples are collected annually, as available, from seven locations: one control (D-108) and six indicators (D-16, D-57, D-58, D-72, D-96, and D-109). Grain, hay and broad leaf (green leafy) vegetation samples are analyzed for gamma-emitting isotopes and at least one broad leaf vegetation is analyzed for iodine-131. If cattle are slaughtered for home use, a meat sample is collected annually, during or immediately following a grazing period from animals grazing on-site. The sample is analyzed for gamma-emitting isotopes. Also, potable ground water is collected quarterly from a treated municipal water system (D-53), the inlet to the municipal water treatment system (D-54) and four additional ground water locations (D-55, D-57, D-58, and D-72). The samples are analyzed for gross beta and tritium. If gross beta activity exceeds ten times the yearly mean of the control samples, gamma isotopic, strontium-89 and strontium-90 analyses are performed.

### Program Description (continued)

Soil samples are collected once per year at *two* indicator locations (D-15 and D-16). The samples are analyzed for strontium-90 and gamma-emitting isotopes.

Surface water is collected monthly from five river, pond and sewage effluent locations, one control (D-49) and four indicators (D-50, D-51, D-99, and D-107). All monthly samples are analyzed for gamma-emitting isotopes. Tritium analyses are performed on quarterly composites from each location. In addition, samples from Location D-107 (plant sewage discharge) are analyzed for potassium (ICP analysis).

The aquatic environment is also monitored by upstream and downstream (D-49 and D-61) semiannual collections of fish. River bottom sediment is also collected semiannually **at** the plant's intake and discharge (D-50 and D-51) and downstream of the sewage plant (D-107). The samples are analyzed for gamma-emitting isotopes.

## 3.3 <u>Program Execution</u>

The program was executed as described in the preceding section with the following exceptions. In no instance did missed analyses affect the minimum sampling requirements as specified in the ODAM.

(1) <u>Milk:</u>

Milk was not available from location D-101, January through May, November and December of 2003. Goats were dry.

## (2) <u>Air particulates / Air Iodine:</u>

No AP/AI sample was available at location D-15 for the week ending June 5, 2003. No power was available at the sampler site.

No AP/AI sample was available at location D-7 for the week ending June 19,2003. Power was not available at the sampler site.

### 3.4 <u>Laboratow Procedures</u>

The iodine-131 analyses in milk were made using a sensitive radiochemical procedure involving separation of the iodine using an ion-exchange method, solvent extraction and subsequent beta counting.

Gamma-spectroscopic analyses were performed with HPGe detectors. Levels of iodine-131 in vegetation were determined by gamma spectroscopy. Concentrations of airborne iodine-131 in charcoal samples were also determined by gamma spectroscopy.

Tritium was determined by liquid scintillation.

Analytical Procedures used by Environmental, Inc. are on file and are available for inspection. Procedures are based on those prescribed by the Health and Safety Laboratory of the U.S. Dep't **of** Energy, Edition 28, 1997, U.S. Environmental Protection Agency for Measurement of Radioactivity in Drinking Water, 1980, and the U.S. Environmental Protection Agency, EERF, Radiochemical Procedures Manual, 1984.

Environmental, Inc., Midwest Laboratory has a comprehensive quality control/quality assurance program designed to assure the reliability of data obtained. Details of the QA Program are presented elsewhere (Environmental, Inc., Midwest Laboratory, 2003). The QA Program includes participation in Interlaboratory Comparison (crosscheck) Programs. Results obtained in crosscheck programs are presented in Appendix A.

3.5 Program Modifications

A new indicator location (D-109) was added to the environmental monitoring program in 2003. Milk and vegetation samples were collected from the Beatty farm (3.6 mi. SW); first collection, January, 2003.

## 4.0 <u>RESULTS AND DISCUSSION</u>

All collections and analyses were made as scheduled, except for the listing in Table 5.6.

Results are summarized in Table 5.7 as recommended by the Nuclear Regulatory Commission. For each type of analysis and sample medium, the table lists the mean and range of all indicator and control locations, as well as that location with the highest mean and range.

The tabulated results of all measurements are not included in this section, although references to these results will be made in the discussion. A complete tabulation of results for 2003 is contained in Part II of the Annual Report on the Radiological Environmental Monitoring Program for the Duane Arnold Energy Center.

### 4.1 <u>Atmospheric Nuclear Detonations and Nuclear Accidents</u>

There were no reported atmospheric nuclear tests in 2003.

## 4.2 <u>Program Findings</u>

Results obtained show background levels of radioactivity in the environmental samples collected in 2003.

### Airborne Particulates

The average annual gross beta concentrations in airborne particulates were identical at both indicator and control locations (0.029 pCi/m<sup>3</sup>) and similar to levels observed from 1988 through 2002. The results are tabulated below.

Year	Indicators	<u>Controls</u>		<u>Year</u>	Indicators	Controls
Conc	Concentration ( pCi/m <sup>3</sup> )			Cond	centration ( pC	i/m <sup>3</sup> )
1988	0.026	0.028		1996	0.024	0.023
1989	0.026	0.029		1997	0.023	0.023
1990	0.022	0.024		1998	0.024	0.024
1991	0.023	0.022		1999	0.026	0.027
1992	0.022	0.023		2000	0.026	0.027
1993	0.022	0.023		2001	0.026	0.026
1994	0.023	0.024		2002	0.027	0.027
1995	0.025	0.024		2003	0.029	0.029

Average annual gross beta concentrations in airborne particulates.

Gamma spectroscopic analysis of quarterly composites of air particulate filters yielded similar results for indicator and control locations. Beryllium-7, which is produced continuously in the upper atmosphere by cosmic radiation (Arnold and Al-Salih, 1955), was detected in all samples. All other gamma-emitting isotopes were below their respective LLD limits. No effect from plant operation is indicated.

#### <u>Airborne Iodine</u>

Weekly levels of airborne iodine-131 were below the lower limit of detection (LLD) of 0.07 pCi/m<sup>3</sup> in all samples.

#### Ambient Radiation (TLDs)

At twelve air sampling locations, the TLD readings averaged 17.3 and 15.4 mR/quarter for indicator and control locations, respectively. **At** locations within a half mile, one mile and three mile radius of the stack, measurements averaged 18.3 mR/quarter, 19.6 mR/quarter and 16.5 mR/quarter, respectively. The average for all locations was 17.7 mR/quarter. This is lower than the estimated average natural background radiation for Middle America, 19.5 mR/quarter, which is based on data on Pages 71 and 108 of the report, "Natural Background Radiation in the United States" (National Council on Radiation Protection and Measurements, 1975). The terrestrial absorbed dose (uncorrected for structural and body shielding) ranges from 8.8 to 18.8 mrad/quarter and averages 11.5 mrad/quarter for Middle America. Cosmic radiation and cosmogenic radionuclides contribute 8.0 mrad/quarter for a total average of 19.5 mrad/quarter. No plant effect is indicated.

#### Precipitation

Concentration of tritium in precipitation was below the LLD of 330 pCi/L in all samples. No gamma-emitting isotopes were detected. No plant effect is indicated.

#### Milk

Iodine-131 results were below the detection limit of 1.0 pCi/L in all samples.

No gamma-emitting isotopes, except naturally occurring potassium-40, were detected in any milk samples. This is consistent with the finding of the National Center for Radiological Health that most radiocontaminants in feed do not find their way into milk due to the selective metabolism of the cow. The common exceptions are radioisotopes of potassium, cesium, strontium, barium, and iodine (National Center for Radiological Health, 1968).

In summary, milk data for 2003 show no radiological effects of plant operation.

#### Ground Water

The annual mean for gross beta activity measured 3.5 pCi/L, similar to levels observed from 1988 through 2002. The location with the highest mean (6.1 pCi/L) was D-58, a farm 1.0 mile distant from the plant. Tritium activity measured below the LLD of 330 pCi/L in all samples. No effect from plant operation is indicated.

#### Vegetation

lodine-131 concentrations in broadleaf vegetation were below the LLD level of 0.24 pCi/g wet weight in all samples.

Except for potassium-40, which was observed in all vegetation samples (broadleaf, grain, and forage), all other gamma-emitting isotopes were below detection limits. No effect from plant operation is indicated.

#### Soil

Strontium80 was not detected in soil samples above the LLD level of 0.028 pCi/g dry weight. Cesium-137 activity averaged 0.14 pCi/g dry weight. Both strontium-90 and cesium-137 activities are similar to or less than levels observed from 1988 through 2002, these levels are generally attributable to deposition of fallout from previous decades.

Naturally-occurring potassium-40 averaged 10.75 pCi/g dry weight. No effect from the plant operation is indicated.

### Surface Water

Concentrations of tritium measured below the LLD level of 330 pCi/L in all samples. All gammaemitting isotopes were below their respective LLDs.

Potassium40 was measured at one location, D-107 (sewage effluent). The concentration ranged from 16.4 to 34.6 pCi/L and averaged 22.5 pCi/L.

No plant effect on surface water is indicated.

#### Fish

All gamma-emitting isotopes, except naturally-occurring potassium-40, in edible portions were below detection limits. The potassium-40 level was similar at both indicator and control locations (2.93 and 3.10 pCi/g wet, respectively). No plant effect on fish is indicated.

#### **River Sediments**

River sediments were collected in May and September, 2003, and analyzed for gamma-emitting isotopes. Cs-137 was detected in samples from both the upstream and downstream locations at a concentration of 0.056 and 0.057 pCi/g dry weight, respectively. Potassium-40 activity ranged from 7.16 - 10.79 pCi/g dry weight and averaged 9.31 pCi/g dry weight.

All other gamma-emitting isotopes were below detection limits.

# 5.0 TABLES AND FIGURES

Designation Comment Isotope Half-life<sup>a</sup> I. Naturally Occurring Produced by interaction of cosmic A. Cosmogenic 53.2 d Be-7 rays with atmosphere 1.26 x 10<sup>9</sup> y **B.** Terrestrial Primordial K-40 II. Fission Products<sup>b</sup> Nuclear detonations constitute the major environmental source A. Short-lived I-131 8.04 d Ba-140 12.8 d B. Other than Short-lived 35.15 d Nb-95 Zr-95 65 d

Table 5.1 Characteristic properties of isotopes quantified in gamma-spectroscopic analyses.

<sup>a</sup> Half-lives are taken from Appendix E of Environmental Quarterly, 1 January 1978, EML-334 (U. S. Department of Energy, 1978).

Typically found in nuclear power plant

effluents

Ru-103

Ru-106

Cs-134

Cs-137

Ce-141

Ce-144

Mn-54

Fe-59

CO-58

Co-60

Zn-65

39.35 d

368.2 d

2.061 y

32.5 d

30.174 y

284.31 d

312.5 d

45.0 d

70.78 d

5.26 y

245 d

b Includes fission-product daughters.

III. Activation Products

<b>F</b>	Sa	mpling Location		
Exposure Pathway and/or Sample Type	Sample Point	Description	Sampling and Collection Frequency	Type and Frequency of Analysis <sup>a</sup>
Airborne Particulates	1 2 3 5 6 7 8 10 11 13	Cedar Rapids (C) Marion (C) Hiawatha Palo Center Point Shellsburg Urbana Atkins Toddville	Continuous operation of sampler with sample collection at least once per week or as required by dust loading	Analyze for gross beta activity more than 24 hours after filter change. Perform gamma isotopic analysis on each sample having gross beta activity greate than ten times the yearly mean of the control samples.
	15 16	Alburnett (C) On-site North On-site South		form a quarterly composite (by location). Analyze quarterly composite for gamma isotopic.
Airborne lodine	2 5 7 8 11 15	Marion (C) Palo Shellsburg Urbana Toddville On-site North	Continuous operation of sampler with sample collection at least once per week.	Analyze each cartridge for iodine-131.
Ambient Radiation	1-2(C) 3, 5-8 10, 11 <b>13 (C)</b> 15, 16	Air Particulate Locations	Two dosimeters continuously at each location. Both dosimeters are changed at least quarterly.	Read gamma radiation dose quarterly.
	17-23, 28-32, 82-86, 91	≤ 0.5 mi. of Stack		
	43-48	≤ 1.0 mi. of Stack		
	33-42	≤ 3.0 mi. of Stack		
Surface Water	49 50 51 99 107	Lewis Access (C) Plant Intake (C) Plant Discharge PleasantCreek Plant Sewage Dischange	Once per month.	Gamma isotopic analyses of each sample (by location). Composite monthly samples to form quarterly composite (by location). Analyze quarterly composite for tritium.

Table 5.2 Sample collection and analysis program.

(C) denotes control location. All other locations are indicators.

-	Sa	mpling Location		
Exposure Pathwayand/or Sample Type	Sample Point	Description	Sampling and Collection Frequency	Type and Frequency of Analysis"
Ground Water (potable)	53 54	Treated Municipal Water Inlet to Municipal Water Treatment System	Grab sample at least once per quarter	Gross beta and tritium activity analysis on quarterly sample. If gross beta is greater than ten times the yearly mean of control samples, perform gamma isotopic and Sr-89 and
	<b>55</b> 57, 58 72	On-site well Wells off-site and within 4 km of DAEC		Sr-90 analyses.
River Sediment	50 51 107	Plant Intake (C) . Plant Discharge Sewage Effluent Canal (on-site)	At least once every six months.	Gamma isotopic analysis of each sample.
Vegetation	16, 57, 58, 72, 94, 96, 109 108 (C)	Farms that raise food crops	Annually at harvest time. One sample of each: grain, green leafy, and forage. At least one sample should be broadleaf vegetation.	Gamma isotopic analysis of edible portions. I-131 analysis on broadleaf vegetation.
Fish	49 61	Cedar River upstream of DAEC not influenced by effluent (C) Downstream of DAEC in influence of effluen	months (once during January through July and once during August through	Gamma isotopic analysis on edible portions.
Milk <sup>b</sup>	108 (C)	Control Farm	At least once per two weeks during the grazing season.	During the grazing season: Gamma isotopic and iodine-131 analyses of each sample.
	96, 101 109	Dairy Farms within 10 miles of Site	At least once per month during the non-grazing season.	During the non-grazing season: Gamma isotopic and iodine-131 analyses of each sample.

Table 5.2 Sample collection and analysis program, (continued).

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(C) denotes control location. All other locations are indicators.

Table 5.2 Sample collection and analysis program, (continued).

	San	npling Location	_	
Exposure Pathway and/or Sample Type	Sample Point	Description	Sampling and Collection Frequency	Type and Frequency of Analysis"
Precipitation		On-site	Monthly	Gamma isotopic on all samples. Tritium on quarterly composites.
Meat <sup>°</sup>		On-site	Annually	Gamma Isotopic
Soil	15, 16	On-site	Annually	Gamma Isotopic and Sr-90.

<sup>a</sup> Gamma isotopic analysis and analysis for gamma-emitting nuclides refer to high resolution gamma ray spectrum analysis. Any radionuclide detected at a concentration greater than the lower limit of detection (LLD) should be reported quantitatively; conversely, any radionuclide concentration less than the LLD should not be reported.

<sup>b</sup> The grazing season is considered to be May 1 through September 30.

c Meat was not collected in 2003; no animals slaughtered for home use.

	Sampling Loca			ation	
Code	Туре	Sampling Point	Location Description	Distance and Direction from Site Stack	
D-1	С	1	Cedar Rapids	11 mi @ 135" SE	
D-2	С	2	Marion	11 mi @ 125" ESE	
D-3		3	Hiawatha	7 mi @ 130" SE	
D-5		5	Palo	3 mi@ 200" SSW	
D-6		6	Center Point	7 m i @ 0° N	
D-7		7	Shellsburg	6 mi @ 255° W	
D-8		8	Urbana	10 mi @ 345° NW	
D-10		10	Atkins	9 mi @ 210° SSW	
D-11		11	Toddville	4 mi @ 90° E	
D-13	С	13	Alburnett	9 mi @ 70° ENE	
D-15		15	On-site, Northwest	0.5 mi@ 305" NW	
D-16		16	On-site, South	0.5 mi@ 190" SSE	
D-17		17	On-site, N	0.5 mi N	
D-18		18	On-site, NNE	0.5 miNNE	
D-19		19	On-site, NE	0.5 mi NE	
D-20		20	On-site, ENE	0.5 mi ENE	
D-21		21	On-site, ENE	0.5 mi ENE	
D-22		22	On-site, E	0.5 mi E	
D-23		23	On-site, ESE	0.5 mi ESE	
D-28		28	On-site, WSW	0.5 mi WSW	
D-29		29	On-site, W	0.5 mi W	
D-30		30	On-site, WNW	0.5 mi WNW	
D-31		31	On-site, NW	0.5 mi NW	
D-32		32	On-site, NNW	0.5 mi NNW	
D-33		33	3 miles N	3.0 mi N	
D-34		34	3 miles NNE	3.0 mi NNE	
D-35		35	3 miles NE	3.0 mi NE	
D-36		36	3 miles ENE	3.0 mi ENE	
D-37		37	3 miles E	3.0 mi E	
D-38		38	3 miles ESE	3.0 mi ESE	
D-39		39	3 miles SE	3.0 mi SE	
D-40		40	3 miles SSE	3.0 mi SSE	
D-41		41	3 miles S	3.0 mi S	
D-42		42	3 miles SSE	3.0 mi SSE	
D-43		43	1 mile SSw	1.0 mi SSW	
D-44		44	1 mile WSW	1.0 mi WSW	
D-45		45	1 mile W	1.0 mi W	
D-46		46	1 mile WNW	1.0 mi WNW	
2.10		.0			

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Table 5.3 Sampling locations, Duane Arnold Energy Center.

		Sampling Location						
Code	Туре	Sampling Point	Location Description	Distance and Direction from Site Stack				
D-47		47	1 mile WNW	1.0 mi WNW				
D-48		48	1 mile NW	1.0 mi NW				
D-49	С	49	Lewis Access, upstream of DAEC	4.0 miNNW				
D-50	С	50	Plant Intake					
D-51		51	Plant Discharge					
D-53		53	Treated Municipal Water					
D-54		54	Inlet, Municipal Water Treatment System					
D-55		55	On-site Well					
D-57		57	Farm (Off-siteWell)	1.0 mi WSW				
D-58		58	Farm (Off-site Well)	0.5 mi WSW-SW				
D-61		61	0.5 mi downstream of plant discharge					
D-72		72	Farm	2.0 mi SSW				
D-82		82	On-site, SE	0.5 mi SE				
D-83		83	On-site, SSE	0.5 mi SSE				
D-84		84	On-site, S	0.5 mi S				
D-85		85	On-site, SSW	0.5 mi SSW				
D-86		86	On-site, SW	0.5 mi SW				
D-91		91	On-site, N	0.5 mi N				
D-94		94	Farm	2.7 mi N				
D-96		96	Farm	8.0 mi SSW				
D-99		99	Pleasant Creek Lake	2.5 miWNW				
D-101		101	Farm	4.0 mi E				
D-106		106	Farm	4.5 mi SE				
D-107		107	Sewage Effluent Canal	On-site				
D-108	С	108	Farm	17.3 mi. SW				
D-109		109	Farm	3.6 mi. SW				

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Table 5.3 Sampling locations, Duane Arnold Energy Center (continued).

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"C" denotes control location. All other locations are indicators.

Location	Location Type	Weekly	Monthly	Quarterly	Semiannually	Annually
D-1	С	AP		TLD		
D-2	С	AP, <b>A</b> I		TLD		
D-3		AP		TLD		
D-5		AP, <b>Al</b>		TLD		
D-6		AP		TLD		
D-7		AP, <b>A</b> l		TLD		
D-8		AP, <b>Al</b>		TLD		
D-10		AP		TLD		
D-11		AP, <b>AI</b>		TLD		
D-13	С	AP		TLD		
D-15		AP, Al		TLD		SO
D-16		AP		TLD		SO, G
D <b>-17</b> to D-23				TLD		
D <b>-</b> 28 to D-42				TLD		
D-43 to D-48				TLD		
D-49	C		SW		F	
D-50	C		SW		RS	
D-51			SW		RS	
D-53			WW			
D-54			WW			
D-55			WW			
D-57			WW			G
D-58			WW			G
D-61					F	
D-63			М			G
D-72			WW			G
D-82 to D-86				TLD		
D-9				TLD		
D-94						G
D-96			М			
D-99			SW			
D-101			М			
D-106			М			G
D-107			SW		RS	
D-108	C		М			G
D-109			М			G
On-site			Р			ME

Table **5.4** Type and Frequency of collection.

"C" denotes control location. All other locations are indicators.

Table 5.5. Sample codes used in 5.4.

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Code	Description
AP	Airborne Particulates
AI	Airborne Iodine
TLD	Thermoluminescent Dosimeter
Р	Precipitation
М	Milk
ww	Well Water
G	Vegetation
ME	Meat
SO	Soil
SW	Surface Water
F	Fish *
BS	River Sediment

 Table 5.6. Missed collections and analyses, Duane Arnold Energy Center.

Sample Type	Analysis	Location(s)	Collection Date or Period	Comments
MI	<b>i-1</b> 31, Gamma	D-101	01-02-03	Sample not available; goat dry.
MI	<b>l-1</b> 31, Gamma	D-101	02-04-03	Sample not available; goat dry.
MI	<b>I-1</b> 31, Gamma	D-101	03-04-03	Sample not available; goat dry.
MI	I-131, Gamma	D-101	04-01-03	Sample not available; goat dry.
MI	I-131, Gamma	D-101	05-06-03	Sample not available; goat dry.
AP/AI	Gross Beta, 1-131	D-15	06-05-03	No power to sampler.
AP/AI	Gross Beta, 1-131	D-07	06-19-03	No power to sampler, run-time only 21.3 hours.
MI	<b>I-1</b> 31, Gamma	D-101	11-14-03	Sample not available: goat dry.
MI	1-131, Gamma	D-101	12-02-03	Sample not available; goat dry.

In no instance did missed analyses affect minimum sampling requirements as specified in the ODAM.

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Name of Facility Location of Facility		Duane Amold Energy Center Linn, Iowa			Docket No. Reporting Period	50-331 January-December, 2003		
	or r alounty			(County, State)			<u></u>	
Sample <b>Type</b>	Type a		LLD <sup>b</sup>	Indicator Locations Mean( <b>F)<sup>c</sup></b>	Location w Annua	ith Highest I Mean Mean (F)⁰	Control Locations Mean (F)°	lumbe Non- Routine
(Units)	Analys	-		Range°	Location	Range <sup>c</sup>	Range'	tesuits
Airborne Particulates (pCi/m³)	GB GS	622 4t	0.002	0.029 (466/466) (0.006-0.054)	D-1, Cedar Rapids 11 mi. <b>SE</b>	0.029 (52/52) (0.018-0.045)	0.029 (156/156) (0.013-0.053)	0
	Be-7		0.020	0.069 <b>(36/36)</b> (0.044-0.099)	D-7, Shellsburg 6 mi. W	0.078 (4/4) (0.050-0.097)	0.071 (12/12) (0.042-0.102)	0
	Nb-95 Zr-95 Ru-103 Ru-106 cs-134 cs-137 Ce-141 Ce-144		1.0018 1.0025 1.0014 1.0099 1.0009 1.0058 1.0025 ).0054	< LLD < LLD < LLD < LLD < LLD < LLD < LLD			< UD < UD < UD < UD < UD < UD < UD < UD	0 0 0 0 0 0 0 0
irborne lodine ˈpCi/m³)	I-131	31(	0.030	< LLD			< LLD	0
TLD, AP Locations (mR/quarter)	Gamma	48	1.0	17.3 (36/36) (13.1-23.0)	D-8, Urbana 10 mi. NW	20.9 (4/4) (17. <del>9</del> -23.0)	15.4 (12/12) (10.2-18.5)	0
TLD, within 0.5 mi. of Stack (mR/quarter)	Gamma	72	1.0	18.3 (72/72) (14.4-24.8)	D-31, On-site 0.5 mi. NW	22.6 (4/4) (20.2-24.8)	None	0
TLD, within 1.0 mi. of Stack (mWquarter)	Gamma	24	∎0	19.6 (24/24) (14.3-24.1)	D-48, ∎mi. NW	22.1 (4/4) (20.6-24.1)	None	0
LD, within 3.0 <b>mi.</b> of Stack (mR/quarter)	Gamma	4(	1.0	16.5 (40/40) (12.8-23.6)	D-37, 3 mi. <b>E</b>	21.1 (4/4) (18.4-23.6)	None	0
Precipitation (pCi/L)	Н-3	2	330	< LLD	·		< LLD	0
	GS Mn-54 Fe-59 Co-58 Co-60 Zn-65 Vb-95	12	7.3 13.7 5.2 5.5 14.6 10.1	< LLD < LLD < LLD < LLD < LLD < LLD			< LLD < LLD < LLD < LLD < LLD < LLD < LLD	0 0 0 0 0 0

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Name of Facility		Duane Arnold Energy Center			Docket No.	50-331		
Location	or Facility		Linn, lo		/, State)	ReportingPeriod	January-December,	2003
Sample <b>Type</b> (Units)	Type and Number c Analyses		LLD <sup>b</sup>	Indicator Locations Mean (F)° Range'	Location w	rith Highest Mean Mean (F) <sup>c</sup> Range'	Control Locations Mean (F) <sup>c</sup> Range'	lumber Non- Routine ≀esults <sup>€</sup>
Precipitation (pCi/L) (continued)	Zr-95 1-131 Cs-134 cs-137 Ba-140 La-140		12.6 14.8 7.8 6.6 44.6 10.1	< LLD < LLD < LLD < LLD < LLD < LLD	- - - - -	-	< LLD < LLD < LLD < LLD < LLD < LLD	0 0 0 0 0
Milk (pCi/L)		65 65	1.0	< LLD			< LLD	0
	K-40		100	1468(47/47) (1158-1982)	D-101, Farm 4 mi. E	1684(11/11) (1441-1982)	1406 (1 <b>8/1</b> 8) (11281814)	0
	cs-134 cs-137 Ba-140 La-140		15 18 60 15	< LLD < LLD < LLD < LLD			<lld <lld <lld <lld< td=""><td>0 0 0</td></lld<></lld </lld </lld 	0 0 0
iround Water (pCi/L)	GB	24	1.1	3.5 <b>(17/24)</b> (1.2-7.0)	D-58, Farm 1 mi. WSW-SW	6.1 (4/4) (5.3-7.0)	None	0
	H-3	24	330	< LLD			< LLD	0
Broadleaf Vegetation (pCi/g wet)	l-131 GS		0.24 <sup>f</sup>	< LLD			< LLD	0
	K-40 Mn-54 Co-58 Co-60 Nb-95 Zr-95 Ru-103 Ru-106 cs-134 cs-137 Ce-141 Ce-144		0.5 0.1 ■ 0.082 0.14 0.14 0.20 0.14 1.03 0.13 0.15 0.21 0.73	11.90 (4/4) (4.13-20.58) < LLD < LLD	D-96, Farm 8 mi. SSW	20.58 (1/1)	16.38 (1/1) < LLD < LLD < LLD < LLD < LLD < LLD < LLD < LLD < LLD < LLD	0 0 0 0 0 0 0 0 0 0 0

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	Name of Facility		Duane Arnold Energy Center Linn, Iowa		Docket No. Reporting Period	50-331 January-December, 2003	
Location	or raciiity		(County, state)		Reporting Period	January-December,	2003
Sample Type	Type and Number of	LLD <sup>b</sup>	Indicator Locations Mean (F) <sup>c</sup>		rith Highest I Mean Mean(F) <sup>c</sup>	Control Locations Mean (F) <sup>c</sup>	Number Non- Routine
(Units)	Analyses <sup>a</sup>		Range'	Location'	Range <sup>c</sup>	Range <sup>c</sup>	Results'
Vegetation	GS 1:						
(Grain) (pCi/g wet)	K-40	0.5	8.48(11/11) (2.32-31.41)	<b>D-109</b> ,Farm <b>3.6</b> mi. SW	17.10(2/2) (2.79-31.41)	11.53(2/2) (2.88-20.17)	0
	Mn-54	0.027	< LLD			< LLD	0
	Co-58	0.037	< LLD			<lld< td=""><td>0</td></lld<>	0
	Co-60 Nb-95	0.024 0.032	< LLD < LLD			<lld <lld< td=""><td>0</td></lld<></lld 	0
	Zr-95	0.032	< LLD < LLD			<lld <lld< td=""><td>0</td></lld<></lld 	0
	Ru-103	0.035	< LLD			< LLD	0
	Ru-106	0.34	< LLD			<lld< td=""><td>0</td></lld<>	0
	Cs-134	0.038	< LLD			< LLD	0
	Cs-137	0.030	<lld< td=""><td></td><td></td><td>&lt; LLD</td><td>0</td></lld<>			< LLD	0
	Ce-141	0.062	< LLD			< LLD	0
	Ce-144	0.19	< LLD			< LLD	0
Soil (pCi/gwet)	Sr-90 2	0.028	< LLD	_	-	None	0
	GS :						
	K-40	0.5	10.75(2/2) (8.54-12.96)	<b>D-15,</b> On-site 0 <b>.</b> 5mi. NW	12.96 (1/1)	None	0
	Mn-54	0.015	< LLD			None	0
	Fe-59	0.037	< LLD			None	0
	Co-58	0.013	< LLD			None	0
	Co-60	0.015	< LLD			None	0
	Zn-65	0.048	< LLD			None	0
	Nb-95	0.028	< LLD			None	0
	Zr-95	0.017	< LLD			None	0
	Ru-103	0.020	< LLD			None	0
	Ru-106 Cs-134	0.16 0.024	< LLD < LLD			None None	0
	Cs-134 Cs-137	0.024		D-15,On-site	0 14 (1/1)	None	
			0.14(2/2) (0.13-0.14)	0.5 mi. NW	0.14 (1/1)		
	Ce-141	0.049	< LLD			None	0
	Ce-144	0.15	< LLD			None	0

Name of Facility			Arnold Energy Cente	er	Docket No.	50-331		
Location	Location of Facility		Linn, Iowa (County, State)			Reporting Period	January-December,	2003
Sample	Sample Type and Type Number of (Units) Analyses <sup>a</sup>		LLD <sup>®</sup>	Indicator Locations		vith Highest al Mean	Control Locations	lumbe Non-
						Mean ( <b>F</b> ) <sup>c</sup> Range'	Location"	Mean (F) <sup>c</sup> Range <sup>c</sup>
Surface Water	н-з	2(	330	< LLD			< LLD	0
(pCi/L)	K-40	12	0.5	22.5 (12/12) (16.4-34.6)	D-107, Onsite Sewage Effluent	22.5 (12/12) (16.4-34.6)	None	0 0
	I- <b>1</b> 31	12	15	< LLD			< LLD	0
	GS	12						
	Mn-54		15	< LLD	•	-	< LLD	0
Fe-59		30	< LLD		-	< LLD	0	
	Co-58		15	< LLD	-	-	< LLD	0
Co-60		15	< LLD	-	-	< LLD	0	
	Zn-65		30	< LLD	-	-	< LLD < LLD	0
	Nb-95 Zr-95		15 30	<lld <lld< td=""><td>-</td><td>-</td><td>&lt; LLD</td><td></td></lld<></lld 	-	-	< LLD	
	Cs-134		30 15	< LLD	-		< LLD	0
	Cs-137		15	< LLD			< LLD	l õ
	Ba-140		60	< LLD	_	_	< LLD	0
	La-140		15	< LLD		-	< LLD	0
Sediments	GS	f						
(pCi/g dry)	K-40		1.0	9.60 (4/4) (7.16-10.79)	D-107, Sewage Effluent Canal	10.70 (2/2) (10.60-10.79)	8.73 (2/2) (7.53-9.93)	0
	Mn-54		0.026	< LLD	-	-	< LLD	0
	Fe-59		0.070	< LLD	-	-	< LLD	0
	Co-58		0.043	< LLD	-	-	< LLD	0
	Co- <u>6</u> 0		0.029	< LLD	-	-	< LLD	0
	Zn-65		0.077	< LLD	-		< LLD	0
	Nb-95		0.060	< LLD	-	-	< LLD	0
	Zr-95		0.072	< LLD	-	-	< LLD	0
	Ru-103		0.050	< LLD	-	-	< LLD	0
Ru-106 Cs-134 Cs-137		0.24	< LLD	-	-	< LLD	0	
	Cs-134		0.042	< LLD			< LLD	0
	Cs-137		0.045	0.057 (1/4)	D-51,	0.057 (1/1)	0.056 (1/1)	0
	Ce-141		0.005	< LLD	Plant Discharge	_	< LLD	0
	Ce-141 Ce-144		0.095 0.17	<ul><li>&lt; LLD</li><li>&lt; LLD</li></ul>			<lld< td=""><td></td></lld<>	
	00-144		0.17		]			l

	Name of Facility Location of Facility		Arnold Energy Cente wa (County, State)	r	Docket No. 50-331 Reporting Period January-Decem		ıber, 2003	
Sample <b>Type</b> (Units)	Type and Number of Analyses <sup>a</sup>	LLD	Indicator Locations Mean (F) <sup>°</sup> Range'		ith Highest I Mean Mean (F) <sup>c</sup> Range'	Control Locations Mean (F) <sup>c</sup> Range'	lumber Non- Routine Results <sup>€</sup>	
Fish	GS E							
(pCi/g wet)	K-40	1.0	2.93 (4/4) (2.70-3.1 5)	D-49, Upstream 4 mi. NNW	3.10 <b>(4/4)</b> (2.70-3.40)	3.10 <b>(4</b> /4) (2.70-3.40)	0	
	Mn-54 Fe-59 co-58 <b>Co-60</b> Zn-65 Nb-95 2-95 Ru-103 Ru-106 cs-134 CS-137 Ce-141 Ce-144	0.049 0.059 0.045 0.087 0.083 0.102 0.064 0.36 <b>0.055</b> 0.048 0.080 0.28	< LLD < LLD	-		<ul> <li>&lt; UD</li> </ul>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

<sup>a</sup> GB = Gross beta; GS = Gamma spectroscopy

<sup>b</sup> LLD = Nom'inal lower limit of detection based on 4.66 sigma counting error for the background sample.

<sup>c</sup> Mean and range based upon detectable measurements only. Fraction of detectable measurements at specified locations is indicated in parentheses (F).

<sup>d</sup> Locations are specified by: (1) Name and code (Table 5.3); and (2) distance, direction and sector relative to reactor site.

<sup>e</sup> Non-routine results are those which exced ten times the control station value for the location. If a control station value is not available, the result is considered non-routine if it exceeds ten times the preoperational value for the location.

<sup>f</sup> RequiredLLDs for I-131, Cs-134 and Cs-137 (<0.060, <0.060 and <0.080 pCi/g wet, respectively) could not be achieved for two samples, due to low sample weight (<25 grams wet).

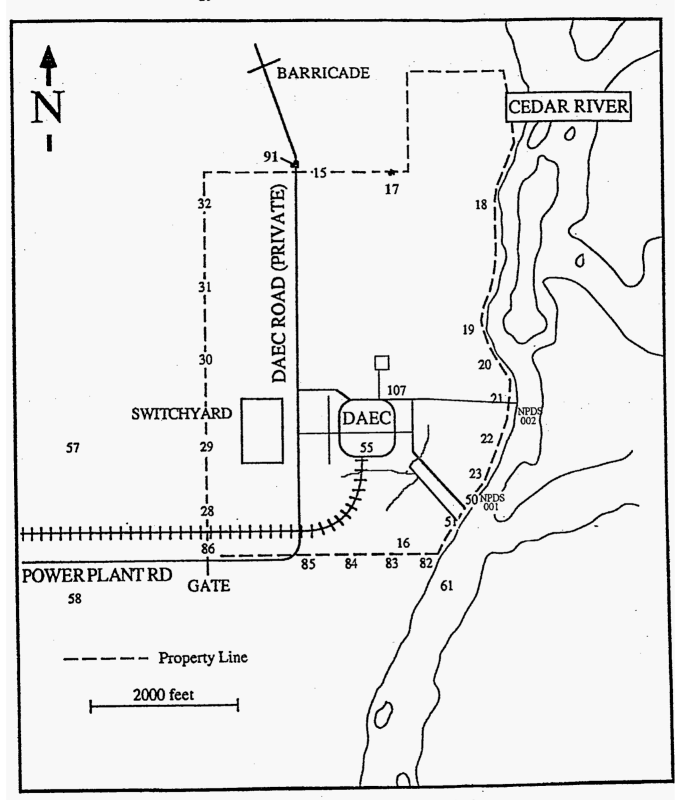


Figure 5.1 Radiological Environmental Monitoring Program Sampling Stations near the Duane Arnold Energy Center.

Refer to Table 5.3 for sampling locations and Table 5.4 for Type and Frequency of collection.

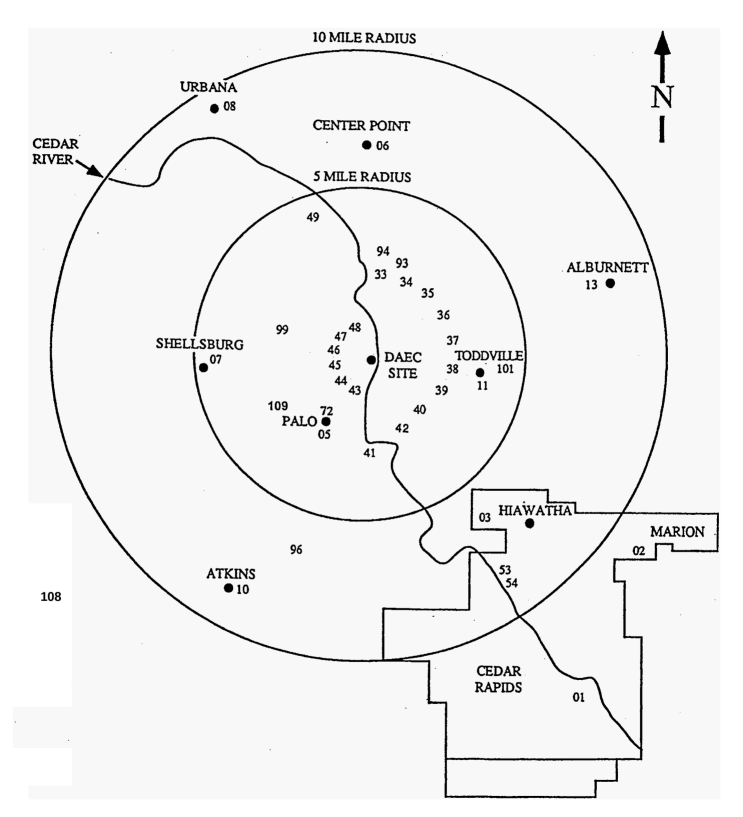


Figure 5.2 Radiological Environmental Monitoring Program Sampling Stations Outside 0.5 miles from the Duane Arnold Energy Center

Refer to Table 5.3 for sampling locations and Table 5.4 for Type and Frequency of collection.

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APPENDIX A

INTERLABORATORY COMPARISON PROGRAM RESULTS

NOTE: Environmental Inc., Midwest Laboratory participates in intercomparison studies administered by Environmental Resources Associates, and serves as a replacement for studies conducted previously by the U.S. EPA Environmental Monitoring Systems Laboratory, Las Vegas, Nevada. Results are reported in Appendix A. TLD Intercomparison results, in-house spikes, blanks, duplicates and mixed analyte performance evaluation program results are also reported. Appendix A is updated four times a year; the complete Appendix is included in March, June, September and December monthly progress reports only.

January, 2003 through December, 2003

## Appendix A

## Interlaboratory Comparison Program Results

Environmental, Inc., Midwest Laboratory, formerly Teledyne Brown Engineering Environmental Services Midwest Laboratory has participated in interlaboratory comparison (crosscheck) programs since the formulation of it's quality control program in December 1971. These programs are operated by agencies which supply environmental type samples containing concentrations of radionuclides known to the issuing agency but not to participant laboratories. The purpose of such a program is to provide an independent check on a laboratory's analytical procedures and to alert it of any possible problems.

Participant laboratories measure the concentration of specified radionuclides and report them to the issuing agency. Several months later, the agency reports the known values to the participant laboratories and specifies control limits. Results consistently higher or lower than the known values or outside the control limits indicate **a** need to check the instruments or procedures used.

Results in Table A-1 were obtained through participation in the environmental sample crosscheck program administered by Environmental Resources Associates, serving as a replacement for studies conducted previously by the **U.S. EPA** Environmental Monitoring Systems Laboratory, Las Vegas, Nevada.

The results in Table **A-2** were obtained for Thermoluminescent Dosimeters(TLDs), via International Intercomparison of Environmental Dosimeters under the sponsorships listed in Table A-2. Results of internal laboratory testing is also listed.

Table A-3 lists results of the analyses on in-house 'spiked" samples for the past twelve months. All samples are prepared using **NIST** traceable sources. Data for previous years available upon request.

Table A 4 lists results of the analyses on in-house "blank" samples for the past twelve months. Data for previous years available upon request.

Table A-5 list results of the in-house 'duplicate" program for the past twelve months. Acceptance is based on the difference of the results being less than the sum of the errors. Data for previous years available upon request.

The results in Table A-6 were obtained through participation in the Mixed Analyte Performance Evaluation Program.

The results in Table **A-7** were obtained through participation in the Environmental Measurement Laboratory Quality Assessment Program.

Attachment **A** lists acceptance criteria for 'spiked" samples.

Out-of-limit results are explained directly below the result.

#### Attachment A

#### ACCEPTANCE CRITERIA FOR 'SPIKED" SAMPLES

#### LABORATORY PRECISION: ONE STANDARD DEVIATION VALUES FOR VARIOUS ANALYSES<sup>a</sup>

Analysis	Level	One standard deviation for single determination
Gamma Emitters	5 to 100pCi/liter or kg > 100pCi/liter or kg	5.0 pCi/liter <b>5%</b> of known value
Strontium-89 <sup>b</sup>	5 to 50 pCi/liter or kg > 50 pCi/liter or kg	5.0 pCi/liter 10% of known value
Strontium-90 <sup>b</sup>	2 to 30 pCi/liter or kg > 30 pCi/liter or kg	5.0 pCi/liter 10% of known value
Potassium40	> 0.1 g/liter or kg	5% of known value
Gross alpha	20 pCi/liter > 20 pCi/liter	<b>5.0</b> pCi/liter 25% of known value
Gross beta	100pCi/liter > 100pCi/liter	5.0 pCi/liter 5% of known value
Tritium	4,000 pCi/liter	1s = (pCi/liter) = 169.85 x (known) <sup>0.0933</sup>
	> 4,000 pCi/liter	10% of known value
Radium-226,-228	0.1 pCi/liter	15% of known value
Plutonium	0.1 pCi/liter, gram, or sample	10% of known value
Iodine-131, Iodine-129 <sup>5</sup>	55 pCi/liter > 55 pCi/liter	6.0 pCi/liter 10% of known value
Uranium-238, <b>Nickel-63<sup>b</sup> Technetium-99<sup>b</sup></b>	35 pCi/liter > 35 pCi/liter	60 pCi/liter 15% of known value
Iron-55 <sup>b</sup>	50 to 100 pCi/liter > 100 pCi/liter	10 p <b>Ci</b> /liter 10% of known value
Others <sup>b</sup>		20% of known value

<sup>a</sup> From EPA publication, 'Environmental Radioactivity Laboratory Intercomparison Studies Program, Fiscal Year, 1981-1982, EPA-600/4-81-004.

<sup>b</sup> Laboratory limit.

			Со	oncentration (pCi/L)		
Lab Code	Date	Analysis	Laboratory	ERA	Control	
			Result <sup>b</sup>	Result'	Limits	
STW-973	02/17/03	Sr-89	17.0 ± 0.5	15.9 <b>± 5.</b> 0	7.2 - 24.6	
STW-973	02/17/03	Sr-90	8.9 ± 0.3	$9.0 \pm 5.0$	0.4 • 17.7	
STW-974	02/17/03	Ba-133	$14.5 \pm 0.9$	19.5 ± 5.0	10.8 <b>-</b> 28.2	
SW-974	02/17/03	CO-60	$37.5 \pm 0.9$	37.4 ± 5.0	28.7 - 46.1	
STW-974	02/17/03	Cs-134	18.2 ± 0.6	17.8 ± 5.0	9.1 - 26.5	
STW-974	02/17/03	Cs-137	42.7 ± 1.0	44.2 ± 5.0	35.5 - 52.9	
SW-974	02/17/03	Zn-65	56.8 ± 2.2	60.3 ± 6.0	49.9 -70.7	
STW-975		Gr. Alpha	18.4 ± 0.3	37.6 ± 9.4	21.3 - 53.9	
STW-975	02/17/03	Gr. Beta	11.7 ± 0.5	8.6 ± 5.0	0.0 = 17.2	
STW-976	02/17/03	Ra-226	4.1 ± 0.1	4.7 ± 0.7	3.5 - 6.0	
STW-976	02/17/03	Ra-228	7.6 ± 0.5	6.5 ± 1.6	3.7 • 9.3	
STW-976	02/17/03	Uranium	52.9 ± 1.9	53.7 ± 5.4	44.4 • 63.0	
STW-983	05/19/03	H-3	1290.0 ± 25.0	1250.0 ± 331.0	678.0 <b>-</b> 1820.0	
STW-984	05/19/03	<b>I-1</b> 31	19.7 ± 1.3	20.8 ± 3.0	15.6 <b>-</b> 26.0	
STW-985	05/19/03	Gr. Alpha	54.4 ± 3.0	70.3 ± 17.6	39.9 • 101.0	
STW-985	05/19/03	Ra-226	14.9 ± 0.2	16.5 f2.5	12.2 <b>-</b> 20.8	
STW-985	05/19/03	Ra-228	13.1 f0.6	10.3 ± 2.6	5.8 <b>-</b> 14.8	
STW-985	05/19/03	Uranium	14.5 ± 0.4	15.1 ± 3.0	9.9 -20.3	
STW-986	05/19/03	CO-60	56.9 ± 8.6	63.8 ± 5.0	55.1 <b>-</b> 72.5	
STW-986 e	05/19/03	Cs-134	61.6 ± 6.6	75.7 ± 5.0	67.0 <del>-</del> 84.4	
STW-986	05/19/03	Cs-137	143.0 ± 1.2	150.0 ± 7.5	137.0 <b>-</b> 163.0	
STW-986	05/19/03	Gr. Beta	309.0 ± 2.7	363.0 ± 54.5	269.0 <b>-</b> 457.0	
STW-986	05/19/03	Sr-89	33.1 f0.2	31.3 ± 5.0	22.6 - 40.0	
STW-986	05/19/03	Sr-90	28.8 ± 1.3	27.4 ± 5.0	18.7 <b>-</b> 36.1	
STW-988	08/18/03	Ra-226	13.3 ± 1.1	13.4 ± 2.0	9.9 - 16.9	
STW-988	08/18/03	Ra-228	11.5 ± <b>1.0</b>	12.5 ± 3.1	7.1 <b>-</b> 17.9	
STW-988	08/18/03	Uranium	12.3 ± 0.4	11.4 ± 3.0	6.2 <del>-</del> 16.6	
STW-989	08/18/03	Ba-133	18.1 ± 1.9	20.7 ± 5.0	12.0 - 29.4	
STW-989	08/18/03	Co-60	35.9 ± 1.3	37.4 ± 5.0	28.7 <b>-</b> 46.1	
STW-989	<b>08/1</b> 8/03	Cs-134	32.6 ± 1.8	<b>32.6</b> f5.0	23.9 - 41.3	
STW-989	08/18/03	Cs-137	48.3 ± 0.6	44.3 ± 5.0	35.6 - 53.0	
STW-989	08/18/03	Zn-65	58.9 ± 2.1	$60.2 \pm 6.0$	49.8 • 70.6	
SM-990	08/18/03	Gr. Alpha	41.8 ± 3.4	56.2 ± 16.3	36.9 • 93.3	
STW-990 <sup>1</sup>	08/18103	Gr. Beta	51.3 ± 3.0	31.6 ± 5.0	22.9 <b>-</b> 40.3	
STW-991	08/18/03	Sr-89	57.2 ± 4.3	58.8 ± <b>5.0</b>	50.1 -67.5	
STW-991	08/18/03	Sr-90	21.2 ± 0.9	20.6 ± 5.0	11.9 <b>-</b> 29.3	

TABLE A-1. Interlaboratory Comparison Crosscheck program, Environmental Resource Associates (ERA)<sup>a</sup>.

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			Co	ncentration(pCi/L)	
Lab Code	Date	Analysis	Laboratory	ERA	Control
		•	Result	Result'	Limits
STW-997	11/18/03	Gr. Alpha	37.0 ± 2.0	29.5 ± 7.4	16.7 <b>-</b> 42.3
STW-997	1/18/03	Gr. Beta	$26.5 \pm 0.8$	26.3 ± 5.0	17.6 - 35.0
STW-998	11/18103	1-131	$14.8 \pm 0.3$	16.5 ± 30	11.3 -21.7
STW-999	11/18/03	Ra-226	17.2 ± 1.1	<b>17.8 ±</b> 2.7	13.2 <b>-</b> 22.4
STW-999	11/18/03	Ra-228	6.6 ± 0.3	6.8 ± 1.7	<b>3.8 -</b> 9.7
STW-999	11/18/03	Uranium	11.7 ± 0.3	11.7 ± 3.0	6.5 - 16.9
STW-1000	11/18/03	H-3	15900.0 ± 174.0	14300.0 ± 1430.0	11800.0 = 16800.0
STW-1001	11/18/03	Gr. Alpha	32.9 ± 0.3	54.2 ± 3.0	30.7 • 77.7
STW-1001	11/18/03	Ra-226	16.5 f0.9	16.1 f2.4	11.9 <b>-</b> 20.3
STW-1001	11/18/03	Ra-228	6.2 ± 0.5	5.5 <b>±</b> ∎4	3.1 - 7.9
STW-1001	11/18/03	Uranium	9.7 ± 1.5	9.3 ± 13.6	4.1 - 14.5
STW- 002	1/18/03	Co-60	27.7 ± 1.9	27.7 f5.0	19.0 - 36.4
STW-1002	11/18/03	cs-134	21.5 ± 1.1	23.4 ± 5.0	17.6 <b>-</b> 29.2
STW-1002	11/18/03	cs-137	66.3 ± 2.8	64.2 ± 5.0	55.5 <b>-</b> 72.9
STW-1002		Gr. Beta	159.0 ± 2.5	168.0 ± 5.0	124.0 <b>-</b> 212.0
STW-1002		Sr-89	48.5 f0.4	50.4 ± 5.0	41.7 • 59.1
STW-1002	11/18/03	Sr-90	10.1 f3.0	10.2 ± 25.2	1.5 <b>-</b> 18.9

TABLE A-1. Interlaboratory Comparison Crosscheck program, Environmental Resource Associates (ERA)<sup>a</sup>.

Results obtained by Environmental, Inc., Midwest Laboratory as a participant in the environmental samples crosscheck program operated by Environmental Resources Associates (ERA).

- <sup>b</sup> Unless otherwise indicated, the laboratory result is given as the mean ± standard deviation for three determinations.
- <sup>e</sup> Results are presented as the known values, expected laboratory precision (1 sigma, 1 determination) and control limits as provided by ERA.
- <sup>d</sup> Recount of the original sample still low. The ERA blank was spiked in the lab;

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- known value of 20.1 pCi/L, measured 21.5 ± 1.1 pCi/L. No explanation for ERA test failure.
- <sup>e</sup> Lower bias observed for gamma spectroscopic analysis. The undiluted sample was reanalyzed;
- Results of reanalysis, Co-60: 623 pCi/L., Cs-134: 69.2 pCi/L., Cs-137: 152.3 pCi/L.
- 'Reason for deviation unknown. A recount of the original planchets averaged 43.4 pCi/L.
  - Cs-137activity by gamma spectroscopy; 28.3 pCi/L. Result of reanalysis; 29.3 pCi/L.

					mR	
ab Code	TLD Type	Date	Description	Known Value	Lab Result ± 2 sigma	Control Limits
Environme	ental, Inc.					
2003-1	CaSO4: Dy Cards	8/8/2003	Reader 1.120	4.69	4.74 ±0.54	3.28 <b>-</b> 6.10
2003-1	CaSO4: Dy Cards	8/8/2003	Reader 1.150	3.00	3.02 ± 0.20	2.10 • 3.90
2003-1	CaSO4: Dy Cards	8/8/2003	Reader 1,180	2.08	1.89 ± 0.45	1.46 <b>-</b> 2.70
2003-1	CaSO4: Dy Cards	8/8/2003	Reader 1,180	2.08	2.11 ± 0.22	1.46 <b>-</b> 2.70
2003-1	CaSO4: Dy Cards	8/8/2003	Reader 1, 30	75.00	84.40 f4.87	52.50 - 97.50
2003-1	CaSO4: Dy Cards	8/8/2003	Reader ∎ <b>6</b> 0	18.75	19.11 <b>± 1.8</b> 6	13.13 - 24.3
2003-1	CaSO4: Dy Cards	8/8/2003	Reader ∎ 60	18.75	22.82 ± 5.41	13.13 <b>-</b> 24.3
2003-1	CaSO4: Dy Cards	8/8/2003	Reader 1, 90	8.33	9.05 ± 1.17	5.83 - 10.8
2003-1	CaSO4: Dy Cards	8/8/2003	Reader1, 90	8.33	7.60 ± 1.08	5.83 - 10.83
Environme	ental, Inc.					
2003-2	CaSO4: Dy Cards	1/12/2004	Reader <b>∎</b> , <b>3</b> 0	61.96	73.50 ± 2.58	43.37 <b>-</b> 80.5
2003-2	CaSO4: Dy Cards	1/12/2004	Reader 1, 60	15.49	19.70 ± 0.51	10.84 <del>-</del> 20.14
2003-2	CaSO4: Dy Cards	1/12/2004	Reader 1, 60	15.49	16.93 ± 1.37	10.84 <b>-</b> 20.14
2003-2	CaSO4: Dy Cards	<b>/1</b> 2/2004	Reader 1, 90	6.88	8.06 ± 0.60	4.82 - 8.94
2003-2	CaSO4: Dy Cards	1/12/2004	Reader 1, 90	6.88	6.64 ± 0.58	4.82 <b>-</b> 8.94
2003-2	CaSO4: Dy Cards	1/12/2004	Reader 1,120	3.87	4.39 ± 0.17	2.71 -5.03
2003-2	CaSO4: Dy Cards	1/12/2004	Reader 1,150	2.48	2.34 ± 0.18	1.74 <b>-</b> 3.22
2003-2	CaSO4: Dy Cards	1/12/2004	Reader 1,150	2.48	2.51 ± 0.16	1.74 <del>-</del> 3.22
2003-2	CaSO4: Dy Cards	1/12/2004	Reader 1,180	1.72	2.01 ± 0.13	1.20 = 2.24

TABLE A-2. Crosscheck program results; Thermoluminescent Dosimetry, (TLDs).

				Concentra	Concentration (pCi/L) <sup>a</sup>		
Lab Code	Sample	Date	Analysis	Laboratory results	Known	Control	
	Туре			2s, n=1°	Activity	. Limits'	
SPW-356	water	1/2/2003	Sr-90	34.04 ± 1.57	30.93	24.74 - 37.12	
W-10303	water	1/3/2003	Gr. Beta	$63.24 \pm 1.20$	63.90	53.90 <b>-</b> 73.90	
W-11303	water	1/13/2003	Gr. Beta	$59.75 \pm 1.10$	63.90	53.90 - 73.90	
W•12103	water	1121/2003	Gr. Beta	61.56 i 1.59	63.99	53.99 • 73.99	
SPAP-446	Air Filter	113112003	Gr. Beta	$1.49 \pm 0.02$	1.52	-8.48 • 11 <b>.52</b>	
SPW-468	water	1131/2003	H-3	$95982.00 \pm 865.00$	89607.00	71685.60 - 107528.4	
W-20703	water	2/7/2003	Fe-55	$9095.00 \pm 114.00$	10587.00	8469.60 <b>-</b> 12704.40	
SPU-1347	Urine	3/1/2003	H-3	$1724.00 \pm 412.00$	1784.33	1101.27 • 2467.39	
DW-30303	water	3/3/2003	Gr. Beta	$65.44 \pm 0.59$	63.90	53.90 <b>-</b> 73.90	
SPCH-964	Charcoal	3/8/2003	l-131(G)	$73.37 \pm 0.28$	69.45	59.45 <b>-</b> 79.45	
SPMI-1086	Milk	3/1312003	cs-137	$57.18 \pm 8.03$	49.50	39.50 <b>-</b> 59.50	
SPMI-1086	Milk	3/13/2003	1-131	$75.13 \pm 12.01$	67.60	54.08 - 81.12	
SPMI-1086	Milk	3/13/2003	I-131(G)	$65.81 \pm 1.06$	67.56	57.56 • 77.56	
SPW-1088	water	3/1312003	Co-60	27.16 ± 4.79	28.20	18.20 - 38.20	
SPW-1088		3/13/2003	Cs-137	$51.74 \pm 9.15$	49.50	39.50 <b>-</b> 59.50	
SPW-1000	water water	3/13/2003	I-131(G)	$68.14 \pm 12.92$	47.50 67.60	57.60 <b>-</b> 77.60	
SPW-1088		3113/2003	1-131(0)	$76.94 \pm 1.13$	67.56	54.05 <b>-</b> 81.07	
	water Vagatation	3/14/2003	I-131(G)	$122.80 \pm 16.80$	124.00	111.60 • 136.40	
SPVE-1110	Vegetation		Co-60	$31.09 \pm 6.28$	28.15	18.15 • 38.15	
SPW-1194	water	3/21/2003	Co-60 Cs-137	55.11 i0.13	49.50	39.50 <b>-</b> 59.50	
SPW-I194	water	3/21/2003			49.30 67.60		
SPW-1194	water	3/21/2003	I-131(G)	$66.17 \pm 9.15$		57.60 <b>-</b> 77.60	
W-32103	water	3/21/2003	C-14	$5201.00 \pm 16.60$	4966.00	2979.60 • 6952.40	
SPCH-1429	Charcoal	4/1/2003	I-131(G)	8.83 ± 0.11	9.18	-0.82 • 19.18	
W-40103	water	4/1/2003	Gr. Beta	$67.74 \pm 0.52$	63.39	53.39 - 73.39	
SPF-1407	Fish	4/2/2003	cs-134	$0.58 \pm 0.03$	0.59	0.35 - 0.83	
SPF-1407	Fish	4/2/2003	Cs-137	$1.29 \pm 0.06$	1.32	0.79 - 1.85	
SPAP-I409	Air Filter	4/2/2003	Gr. Beta	$1.44 \pm 0.02$	1.51	-8.49 • 11.51	
SPU-41203	Urine	4/12/2003	H-3	$1798.50 \pm 409.30$	1784.33	1101.27 • 2467.39	
SPU-41703	Urine	4/1712003	H-3	1625.10 f401.30	1784.33	1101.27 • 2467.39	
SPW-2022	water	4/25/2003	H-3	89007.00 ± 798.00	88463.00	70770.40 - 106155.60	
SPW-2053	water	4/28/2003	Cs-137	$45.70 \pm 9.44$	49.35	39.35 <b>-</b> 59.35	
SPW-2053	water	4/28/2003	Sr-90	47.51 ± 1.87	44.47	35.58 <b>-</b> 53.36	
SPMI-2055	Milk	<b>4/2</b> 8/2003	Cs-137	$61.65 \pm 7.17$	65.80	55.80 - 75.80	
SPMI-2055	Milk	4/28/2003	Sr-90	38.45 ± 1.59	44.74	35.79 • 53.69	
W-50603	water	5/6/2003	Gr. Beta	70.95 ± 0.53	63.39	53.39 <b>-</b> 73.39	
W-60303	water	6/3/2003	Gr. Beta	63.00 f0.51	65.73	55.73 <b>-</b> 75.73	
SPW-3960	water	7/15/2003	H-3	88700.00 ± 822.00	87369.00	69895.20 - 104842.8	
SPMI-4019	Milk	7/18/2003	Cs-137	47.17 ± 7.22	49.1 1	<b>39.11 - 59.11</b>	
SPMI-4019	Milk	7/18/2003	Sr-89	40.95 ± 4.88	49.49	39.49 - 59.49	
SPMI-4019	Milk	7/18/2003	Sr-90	45.30 ± 1.73	44.24	35.39 - 53.09	
SPW-4023	water	7/18/2003	Cs-137	51.92 ± 6.24	49.11	39.11 <b>-</b> 59.11	
SPW-4023	water	7/18/2003	Sr-89	42.49 ± 10.23	49.49	39.49 <b>-</b> 59.49	
SPW-4023	water	7/1812003	Sr-90	$49.69 \pm 3.04$	44.24	35.39 • 53.09	
SPW-4518	water	8/8/2003	Fe-55	8176.00 ± 107.00	9330.00	7464.00 - 11196.00	

.

## TABLE A-3. In-House "Spike" Samples

### TABLE A-3. In-House "Spike" Samples

Lab Code Sample Type SPW-6197 water SPAP-3958 Air Filter SPW-6401 water SPAP-6403 Air Filter SPF-6418 Fish SPF-6418 Fish SPF-6418 Fish SPW-6421 water SPMI-7459 Milk SPMI-7459 Milk	Date D/1612003 1012812003 1012812003 10/28/2003 10/28/2003 10/28/2003 10/28/2003 10/28/2003	Analysis Tc-99 Gr. Beta H-3 Gr. Beta Cs-134 cs-137 Fe-55	Laboratory results 2s, n=1 <sup>b</sup> 540.14 $\pm$ 54.00 1.45 $\pm$ 0.02 84867.00 $\pm$ 826.00 1.71 $\pm$ 0.02 0.50 $\pm$ 0.02 1.37 $\pm$ 0.05 104.18 $\pm$ 1.26	Known Activity 539.73 ∎50 85984.00 1.49 0.49 1.30	Control Limits <sup>c</sup> 377.81 - 701.65 -8.50 - 11.50 68787.20 - 103180.80 -8.51 - 11.49 0.29 - 0.69 0.78 - 1.82
SPW-6197 water SPAP-3958 Air Filter SPW-6401 water SPAP-6403 Air Filter SPF-6418 Fish SPF-6418 Fish SPW-6421 water SPMI-7459 Milk	1012812003 1012812003 10/28/2003 10/28/2003 1012812003 10/28/2003	Gr. Beta H-3 Gr. Beta Cs-134 cs-137	$540.14 \pm 54.00$ $1.45 \pm 0.02$ $84867.00 \pm 826.00$ $1.71 \pm 0.02$ $0.50 \pm 0.02$ $1.37 \pm 0.05$	539.73 ∎50 85984.00 1.49 0.49 1.30	377.81 - 701.65 -8.50 - 11.50 68787.20 - 103180.80 -8.51 - 11.49 0.29 - 0.69
SPAP-3958Air FilterSPW-6401waterSPAP-6403Air FilterSPF-6418FishSPF-6418FishSPW-6421waterSPMI-7459MilkSPMI-7459Milk	1012812003 1012812003 10/28/2003 10/28/2003 1012812003 10/28/2003	Gr. Beta H-3 Gr. Beta Cs-134 cs-137	1.45 ± 0.02 84867.00 ± 826.00 1.71 ± 0.02 <b>0.50</b> ± 0.02 1.37 ± 0.05	∎50 85984.00 1.49 0.49 1.30	-8.50 - 11.50 68787.20 - 103180.80 -8.51 - 11.49 0.29 - 0.69
SPAP-3958Air FilterSPW-6401waterSPAP-6403Air FilterSPF-6418FishSPF-6418FishSPW-6421waterSPMI-7459MilkSPMI-7459Milk	1012812003 1012812003 10/28/2003 10/28/2003 1012812003 10/28/2003	Gr. Beta H-3 Gr. Beta Cs-134 cs-137	1.45 ± 0.02 84867.00 ± 826.00 1.71 ± 0.02 <b>0.50</b> ± 0.02 1.37 ± 0.05	∎50 85984.00 1.49 0.49 1.30	-8.50 - 11.50 68787.20 - 103180.80 -8.51 - 11.49 0.29 - 0.69
SPW-6401waterSPAP-6403Air FilterSPF-6418FishSPF-6418FishSPW-6421waterSPMI-7459MilkSPMI-7459Milk	1012812003 10/28/2003 10/28/2003 1012812003 10/28/2003	H-3 Gr. Beta Cs-134 cs-137	84867.00 ± 826.00 1.71 ± 0.02 0.50 ± 0.02 1.37 ± 0.05	85984.00 1.49 0.49 1.30	68787.20 - 103180.80 -8.51 - 11.49 0.29 - 0.69
SPAP-6403Air FilterSPF-6418FishSPF-6418FishSPW-6421waterSPMI-7459MilkSPMI-7459Milk	10/28/2003 10/28/2003 1012812003 10/28/2003	Gr. Beta <b>Cs-13</b> 4 cs-137	1.71 ± 0.02 0.50 ± 0.02 1.37 ± 0.05	1.49 0.49 1.30	-8.51 • 11.49 0.29 • 0.69
SPF-6418FishSPF-6418FishSPW-6421waterSPMI-7459MilkSPMI-7459Milk	10/28/2003 1012812003 10/28/2003	<b>Cs-134</b> cs-137	<b>0.50</b> ± 0.02 1.37 ± 0.05	0.49 1.30	0.29 - 0.69
SPF-6418FishSPW-6421waterSPMI-7459MilkSPMI-7459Milk	l012812003 10/28/2003	cs-137	1.37 ± 0.05	1.30	
SPW-6421 water SPMI-7459 Milk SPMI-7459 Milk	10/28/2003				0.78 - 1.82
SPMI-7459 Milk SPMI-7459 Milk		Fe-55	10418+126	00.40	
SPMI-7459 Milk	40/40/0000		101.10 - 1.20	88.18	68.18 <b>-</b> 108.18
	12/12/2003	cs-I34	41.06 ± 2.45	41.88	31.88 = 51.88
SPMI-7459 Milk	12/12/2003	cs-l37	48.48 ± 4.99	48.64	38.64 - 58.64
	12/12/2003	Sr-89	55.94 ± 4.12	65.80	52.64 - 78.96
SPMI-7459 Milk	12/12/2003	Sr-90	41.86 ± 1.57	43.80	35.04 - 52.56
SPW-7461 water	12/12/2003	<b>Cs-1</b> 34	44.07 ± 1.49	41.88	31.88 - 51.88
SPW-7461 water	12/12/2003	Cs-137	50.26 ± 2.67	48.64	38.64 - 58.64
SPW-7461 water	12/12/2003	Sr-89	56.41 ± 4.87	65.80	52.64 • 78.96
SPW-7461 water	12/12/2003	Sr-90	48.44 ± 1.84	43.80	35.04 <b>-</b> 52.56

<sup>c</sup> Control limits are based on Attachment A, Page *A2* of this report.

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NOTE: For fish, Jello is used for the Spike matrix. For Vegetation, cabbage is used for the Spike matrix.

			_		Concentration(pCi/L)	) <sup>a</sup>
Lab Code	Sample	Date	Analysis	Laborato	ory results (4.66σ)	Acceptance
	Туре			LLD.	Activity"	Criteria (4.66 σ)
SPW-357	water	1/2/2003	Sr-90	0.50	0.12 ± 0.25	1
W-10303	water	1/3/2003	Gr. Beta	0.12	0.022 ± 0.10	3.2
W-11303	water	<b>1</b> /1312003	Gr. Beta	0.14	0.035 ± 0.10	3.2
W-12103	water	1/21/2003	Gr. Beta	0.12	0.029 ± 0.09	3.2
SPAP-447	Air Filter	1/31/2003	Gr. Beta	0.00	-0.0034 ± 0.00	3.2
SPW-469	water	1/31/2003	H-3	160.20	19.3 ± 80.30	200
W-20103	water	21112003	Gr. Beta	0.17	0.0 ± 0.12	3.2
W-20703	water	2/7/2003	Fe-55	802.00	149 ± 498.00	1000
DW-30303		3/3/2003	Gr. Beta	0.15	0.007 ± 0.11	3.2
SPCH-965	Charcoal Ca	ni: 31812003	l-131(G)	0.01		9.6
SPMI-1087	Milk	311312003	cs-134	7.49		10
SPMI-1087	Milk	3/1312003	cs-137	7.90		10
SPMI-1087	Milk	311312003	I-131	0.33	-0.013 ± 0.18	0.5
SPMI-1087	Milk	3/1312003	1-131(G)	7.76		20
SPW-1089	water	3/1312003	Co-60	4.48		10
SPW-1089	water	3/1312003	Cs-134	5.60		10
SPW-1089	water	3/1312003	Cs-137	4.32		10
SPW-1089	water	311312003	1-131	0.29	-0.050 ± 0.16	0.5
SPVE-1111	Vegetation	3/14/2003	l-131(G)	7.53		20
W-32103	water	312112003	C-14	17.50	-0.4 ± 9.200	200
SPCH-1430	Charcoal Car	ni: 41112003	l-131(G)	0.01		9.6
W-40103	water	4/1/2003	Gr. Beta	0.14	-0.1 1 ± 0.100	3.2
SPF-1408	Fish	4/2/2003	cs-134	0.01		100
SPF-1408	Fish	4/2/2003	Cs-137	0.01		100
SPAP-1410	Air Filter	4/2/2003	Gr. Beta	0.00	-0.0029 ± 0.002	3.2
SPU-41203	Urine	4/1212003	H-3	653.99	542.28 ± 364.780	200
SPU-41703	Urine	4/17/2003	H-3	648.35	100.1 ± 344.800	200
SPW-2054	water	412812003	cs-137	3.16		10
SPW-2054	water	412812003	Sr-89	0.55	0.45 ± 0.50	5
SPW-2054	water	412812003	Sr-90	0.55	0.072 ± 0.260	1
SPMI-2056 <sup>c</sup>	Milk	412812003	Sr-90	0.77	0.66 ± 0.430	1
SPMI-2056	Milk	4/28/2003	Cs-137	2.74		10
SPMI-2056	Milk	412812003	l-131(G)	3.54		20
W-50603	water	5/6/2003	Gr. Beta	0.12	0 ± 0.090	3.2
W-60303	water	61312003	Gr. Beta	0.14	-0.035 ± 0.095	3.2
SPW-3960	water	7/1512003	H-3	156.60	53.4 ± 80.200	200
SPMI-4018	Milk	711812003	Cs-137	4.10		10
SPMI-4018	Milk	7/1812003	Sr-89	0.73	0.39 ± 0.880	5
SPMI-4018 <sup>c</sup>	Milk	711812003	Sr-90	0.51	0.93 ± 0.340	1
SPW-4024	water	7/1812003	Sr-89	0.83	0.21 ± 0.730	5
SPW-4024	water	7/1812003	Sr-90	0.62	0.09 ± 0.300	1
SPW-4519	water	81812003	Fe-55	527.00	87 ± 369.000	1000
SPW-6401	water	10/28/2003	H-3	163.80	-23.8 ± 85.000	200

### TABLE A-4. In-House "Blank" Samples

					Concentration (pCi/	L) <sup>a</sup>
Lab Code	Sample	Date	Analysis	Laborato	ry results (4.66σ)	Acceptance
Туре			LLD	Activity <sup>b</sup>	Criteria (4.66 a)	
SPAP-6404	Air Filter	10/28/2003	Gr. Beta	0.87	-0.99 ± 0.440	32
SPF-6419	Fish	10/28/2003	Cs-134	0.01		100
SPF-6419	Fish	10/28/2003	<b>Cs-1</b> 37	0.01		100
SPMI-7460	Milk	<b>12/1</b> 2/2003	<b>Cs-1</b> 34	4.52		10
SPMI-7460	Milk	<b>12/1</b> 2/2003	<b>Cs-1</b> 37	5.77		10
SPMI-7460'	Milk	<b>12/12</b> /2003	Sr-90	0.50	1.26 ± 0.370	I

TABLE A-4. In-House "Blank" Samples



<sup>a</sup> Liquid sample results are reported in pCi/Liter, air filters(pCi/filter), charcoal (pCi/charcoal canister), and solid samples (pCi/kg).
 <sup>b</sup> The activity reported is the net activity result
 <sup>c</sup> Low levels of Sr-90 are still detected in the environment A concentration of (1-5pCi/L) in milk is not unusual.

TABLE A-5. In-House "D	Duplicate" Samples
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				Concentration (pCi/L) <sup>a</sup>	
		-			Averaged
Lab Code	Date	Analysis	First Result	Second Result	Result
ML 24. 25	1/2/2002	K 40	$1262.00 \pm 117.00$	1377.00 <b>±</b> 188.00	$1260.50 \pm 110.72$
MI-24, 25	1/2/2003	K-40 Sr-90	$1362.00 \pm 117.00$ $1.45 \pm 0.40$		$1369.50 \pm 110.72$
MI-24, 25	1/2/2003			$2.21 \pm 0.50$	$1.83 \pm 0.32$
CF-47, 48	1/2/2003	Gr. Beta	$2.72 \pm 0.10$	$2.84 \pm 0.10$	$2.78 \pm 0.07$
CF-47, 48	1/2/2003	K-40	2.61 f0.31	$2.32 \pm 0.12$	$2.47 \pm 0.17$
AP-8827, 8828	1/2/2003	Be-7	$0.06 \pm 0.01$	$0.05 \pm 0.02$	$0.05 \pm 0.01$
AP-8869,8870	1/2/2003	Be-7	$0.04 \pm 0.02$	$0.05 \pm 0.02$	$0.05 \pm 0.01$
MI-119, 120	1/8/2003	K-40	$1351.90 \pm 116.10$	$1234.70 \pm 108.70$	$1293.30 \pm 79.52$
MI-119, 120	1/8/2003	Sr-90	$2.22 \pm 0.43$	$1.88 \pm 0.40$	$2.05 \pm 0.30$
MI-213, 214	<b>1/1</b> 4/2003	K-40	$1372.30 \pm 104.80$	$1303.80 \pm 109.10$	$1338.05 \pm 75.64$
MI-213, 214	1/14/2003	Sr-90	$1.81 \pm 0.41$	$2.29 \pm 0.45$	$2.05 \pm 0.31$
MI-262, 263	1/15/2003	K-40	$1399.20 \pm 200.70$	$1347.70 \pm 126.40$	1373.45 ± 118.59
S-696,697	1/29/2003	Gr. Alpha	24.70 ± 4.89	$23.23 \pm 4.64$	23.97 ± 3.37
S-696,697	1/29/2003	Gr. Beta	22.89 ± 2.67	22.71 f2.73	$22.80 \pm 1.91$
MI-448, 449	2/3/2003	K-40	1159.70 ± 157.90	$1396.40 \pm 106.20$	1278.05 ± 95.15
SW-470, 471	2/3/2003	Gr. Beta	$13.62 \pm 1.23$	15.21 ± 1.21	$14.42 \pm 0.86$
SW-470, 471	2/3/2003	K-40 (ICP)	$5.10 \pm 0.51$	$5.20 \pm 0.52$	$5.15 \pm 0.36$
SW-470, 471	2/3/2003	K-40	5.80 ± 0.51	5.90 ± 0.52	$5.85 \pm 0.36$
MI-517, 518	2/4/2003	K-40	$1437.70 \pm 125.50$	1357.70 ± 188.00	$1397.70 \pm 113.02$
MI-541, 542	2/5/2003	K-40	$1443.00 \pm 194.80$	$1385.20 \pm 190.10$	1414.10 ± 136.09
MI-620, 621	2/11/2003	K-40	1294.70 ± 115.10	1234.10 ± 165.10	1264.40 ± 100.63
DW-922, 923	3/4/2003	1-131	$0.67 \pm 0.16$	$0.79 \pm 0.16$	$0.73 \pm 0.11$
CF-1048,1049 <b>b</b>	3/1012003	K-40	$3.09 \pm 0.12$	$2.67 \pm 0.07$	$2.88 \pm 0.07$
LW-1152, 1153	3/13/2003	H-3	1147.26 ± 122.56	1094.42 ± 120.92	1120.84 ± 86.09
F-1120,1121	3/14/2003	Cs-137	$0.04 \pm 0.02$	0.05 ± 0.01	$0.05 \pm 0.01$
F-1120, 1121	3/14/2003	Gr. Beta	$2.04 \pm 0.06$	$2.11 \pm 0.06$	$2.08 \pm 0.04$
F-1120,1121	3/14/2003	K-40	$1.93 \pm 0.38$	$1.89 \pm 0.25$	1.91 ± 0.23
DW-1278,1279	3/25/2003	1-131	$0.37 \pm 0.22$	$0.34 \pm 0.29$	0.36 ± 0.18
SO-1380, 1381	3/25/2003	Gr. Beta	18.60 ± 2.68	20.53 ± 2.83	19.57 ± 1.95
LW-1299,1300	3/27/2003	Gr. Beta	$2.35 \pm 0.55$	2.48 ± 0.56	2.42 ± 0.39
LW-1320, 1321	3/27/2003	H-3	487.12 ± 104.43	422.00 ± 102.00	454.56 ± 72.99
W-1403,1404	3/31/2003	Sr-90	$0.96 \pm 0.32$	$1.10 \pm 0.42$	$1.03 \pm 0.26$
AP-2019,2020	3/31/2003	Be-7	$0.07 \pm 0.01$	0.08 ± 0.01	$0.07 \pm 0.01$
MI-1422, 1423	4/1/2003	K-40	1410.00 ± 176.00	1340.00 ± 114.00	1375.00±104.85
MI-2170, 2171	4/1/2003	K-40	1452.30 ± 129.10	1472.50 ± 191.00	1462.40 ± 115.27
MI-1422, 1423	4/2/2003	Sr-90	$1.84 \pm 0.42$	1.15 ± 0.39	$1.50 \pm 0.29$
AP-1633, 1634	4/2/2003	Be-7	$0.05 \pm 0.01$	$0.06 \pm 0.01$	$0.06 \pm 0.01$
AP-1871, 1872	4/2/2003	Be-7 .	$0.07 \pm 0.01$	$0.07 \pm 0.01$	$0.07 \pm 0.01$
AP-1974, 1975	4/2/2003	Be-7	$0.08 \pm 0.02$	$0.07 \pm 0.02$	$0.08 \pm 0.01$
LW-1828, 1829	411 112003	Gr. Beta	$2.49 \pm 0.58$	$3.42 \pm 0.63$	$2.96 \pm 0.43$
S-1544, 1545	4/1512003	K-40	$15.84 \pm 2.36$	$15.41 \pm 2.02$	$15.63 \pm 1.55$
DW-1913,1914	4/15/2003	1-131	$0.29 \pm 0.21$	$0.42 \pm 0.19$	$0.36 \pm 0.14$
MI-1996, 1997	4/13/2003	Sr-90	$0.29 \pm 0.21$ 2.05 $\pm 0.74$	$3.25 \pm 0.91$	$2.65 \pm 0.58$
				$1602.10 \pm 120.40$	$2.05 \pm 0.58$ 1591.15 ± 84.61
MI-1996, 1997	4/22/2003	K-40	$1580.20 \pm 118.90$	1002.10 I 120.40	1371.13 ± 04.01

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				Concentration (pCi/L) <sup>a</sup>	
					Averaged
Lab Code	Date	Analysis	First Result	Second Result	Result
LW-2063,2064	4/28/2003	Gr. Beta	2.33 ± 0.66	2.68 ± 0.60	2.51 ± 0.45
SWU-2275,2276	4/28/2003	Gr. Beta	$3.62 \pm 0.67$	4.60 ± 0.71	4.1 1 ± 0.49
G-2149,2150	4/30/2003	Be-7	0.71 f0.19	0.69 ± 0.20	0.70 f0.14
TD-2339,2340	5/1/2003	H-3	221.00 ± 91.00	161.00 ± 88.00	191.00 ± 63.29
SO-2381,2382	5/1/2003	Cs-137	0.1 1 ± 0.03	0.10 ± 0.02	0.10 ± 0.02
SO-2381, 2382	5/1/2003	Gr. Alpha	11.14 ± 5.15	10.39 ± 5.60	10.77 ± 3.80
SO-2381, 2382	5/1/2003	Gr. Beta	35.18 ± 4.69	39.66 ± 5.24	37.42 ± 3.52
SO-2381,2382	5/1/2003	K-40	18.29 ± 0.84	17.83 ± 0.84	18.06 ± 0.59
SO-2381,2382	5/1/2003	Sr-90	$0.06 \pm 0.02$	0.10 ± 0.02	0.08 ± 0.01
DW-2317,2318	5/6/2003	1-131	1.77 ± 0.27	1.47 ± 0.26.	1.62 f0.19
BS-2595, 2596	5/6/2003	Cs-137	0.06 ± 0.02	0.06 ± 0.02	0.06 ± 0.02
BS-2595,2596	5/6/2003	K-40	13.74 ± 0.62	14.10 ± 0.73	13.92 ± 0.48
U-2484,2485	5/9/2003	H-3	512.00 ± 100.00	370.00 ± 95.00	441.00 ± 68.97
SO-2645,2646	5/1412003	Be-7	1.18 ± 0.42	1.21 ± 0.35	1.19 ± 0.27
SO-2645,2646	5/1412003	Cs-137	0.11 ± 0.04	0.09 ± 0.05	0.10 ± 0.03
SO-2645,2646	511412003	K-40	16.50 ± 1.13	15.33 ± 1.09	15.91 ± 0.79
MI-2696,2697	5/1912003	K-40	1320.40 ± 124.50	1394.10 ± 113.00	1357.25 ± 84.07
MI-2696,2697	5/19/2003	Sr-90	1.49 ± 0.47	2.01 ± 0.45	1.75 ± 0.32
SO-2787, 2788	5/28/2003	Cs-137	0.27 ± 0.04	0.23 ± 0.04	0.25 ± 0.03
SO-2787,2788	5/28/2003	Gr. Beta	~19.62 ± 1.73	20.81 ± 1.72	20.21 ± 1.22
SO-2787,2788	5/28/2003	K-40	14.77 ± 1.02	14.41 ± 1.00	14.59 ± 0.71
MI-2840, 2841	5/28/2003	K-40	1179.50 ± 167.80	1401.70 ± 120.20	1290.60 ± 103.20
SWU-2864, 2865	5/28/2003	Gr. Beta	3.39 ± 0.59	3.41 f0.64	3.40 ± 0.43
BS-2888,2889	5/29/2003	Cs-137	0.05 ± 0.02	0.07 ± 0.04	$0.06 \pm 0.02$
BS-2888,2889	5/29/2003	K-40	9.70 ± 0.83	10.17 ± 0.87	9.93 ± 0.60
W-3230,3231	513012003	Gr. Beta	4.33 ± 1.00	3.28 ± 1.22	3.81 ± 0.79
TD-3036,3037	6/2/2003	H-3	529.50 ± 100.00	585.50 ± 102.00	557.50 ± 71.42
SL-2909,2910 b	6/3/2003	Gr. Beta	7.10 ± 0.15	7.60 ± 0.16	7.35 ± 0.11
SL-2909, 2910	61312003	K-40	3.90 ± 0.67	3.49 ± 0.52	3.70 ± 0.42
SW-3080,3081	6/10/2003	Gr. Alpha	4.63 ± 1.90	4.47 ± 1.71	4.55 ± 1.28
SW-3080,3081	6/10/2003	Gr. Beta	9.07 ± 1.29	8.98 ± 1.28	9.02 ± 0.91
VE-3172,3173	6/1112003	K-40	2.62 ± 0.35	3.17 ± 0.58	2.90 ± 0.34
F-3742,3743	6/1112003	Gr. Beta	3.47 ± 0.13	3.71 f0.14	3.59 ± 0.10
F-3742,3743	6/11/2003	K-40	2.94 ± 0.39	2.70 ± 0.40	2.82 ± 0.28
SO-3325, 3326	6/13/2003	Gr. Beta	20.95 ± 1.88	19.97 ± 2.01	20.46 ± 1.38
MI-3253,3254	6/17/2003	K-40	1329.40 ± 121.80	1417.60 ± 130.90	1373.50 ± 89.40
MI-3297,3298	6/17/2003	3-90	2.14 ± 0.57	2.27 ± 0.50	2.21 f0.38
WW-3380,3381	6/23/2003	Gr. Beta	$5.58 \pm 0.69$	$5.03 \pm 0.69$	5.31 f0.49
SWT-3403, 3404	612412003	Gr. Beta	$2.80 \pm 0.56$	2.63 ± 0.55	2.72 ± 0.39
MI-3424, 3425	6/24/2003	K-40	1422.80 ± 185.40	1216.20 £ 170.10	1319.50 ± 125.80
SW-3862, 3863	6/24/2003	Gr. Beta	3.66 ± 1.18	3.70 ± 1.22	$3.68 \pm 0.85$
G-3479,3480	6/25/2003	Be-7	$1.52 \pm 0.25$	$1.43 \pm 0.28$	1.47 ± 0.19
G-3479,3480	6/25/2003	K-40	$5.02 \pm 0.45$	5.10 ± 0.48	$5.06 \pm 0.33$
LW-3809,3810	6/30/2003	Gr. Beta	2.12 ± 0.76	2.39 ± 0.72	2.25 ± 0.52
	0.00/2000	en bola	2.12 = 0.10	1.00 <b>-</b> 0.12	

## TABLE A-5. In-House "Duplicate" Samples

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				Concentration (pCi/L) <sup>a</sup>	
					Averaged
Lab Code	Date	Analvsis	First Result	Second Result	Result
LW-3809,3810	6/30/2003	H-3	2814.09 ± 167.99	2812.17 ± 167.94	2813.13 ± 118.77
AP-4105, 4106	6/30/2003	Be-7	0.07 ± 0.01	0.07 ± 0.01	0.07 ± 0.01
G-3572,3573	71112003	Be-7	0.91 f0.24	0.81 ± 0.28	0.86 ± 0.18
G-3572,3573	7/1/2003	Gr. Beta	6.35 ± 0.15	6.35 f0.15	6.35 ± 0.11
G-3572, 3573	7/1/2003	K-40	5.44 ± 0.55	5.68 ± 0.28	5.56 ± 0.31
G-3572, 3573	71112003	Sr-90	0.01 ± 0.00	0.02 ± 0.00	0.01 ± 0.00
MI-3601,3602	7/1/2003	K-40	1318.60 ± 117.40	1435.10 ± 117.80	1376.85 ± 83.16
MI-3601, 3602	71112003	Sr-90	0.86 ± 0.51	1.74 ± 0.60	1.30 ± 0.39
AP-3933, 3934	71112003	Be-7	0.07 ± 0.01	0.07 ± 0.01	0.07 ± 0.01
AP-4061, 4062	7/2/2003	Be-7	0.07 ± 0.01	0.08 ± 0.01	0.08 ± 0.01
AP-4147, 4148	7/2/2003	Be-7	0.08 ± 0.01	0.07 ± 0.01	0.07 ± 0.01
AP-4084, 4085	7/3/2003	Be-7	$0.09 \pm 0.02$	0.08 ± 0.02	0.08 ± 0.01
LW-3786,3787	7/9/2003	Gr. Beta	2.13 ± 0.56	2.93 ± 0.62	2.53 ± 0.42
WW-4168, 4169	7111/2003	Gr. Beta	3.79 ± 1.87	4.48 ± 1.98	4.14 ± 1.36
CF-3975, 3976	7/14/2003	Be-7	1.64 ± 0.81	1.66 ± 0.57	1.65 ± 0.50
CF-3975,3976	711412003	K-40	6.54 ± 0.75	6.19 ± 0.50	6.36 ± 0.45
MI-4020, 4021	711612003	K-40	1350.90 ± 174.90	1199.80 ± 153.20	1275.35 ± 116.25
DW-4272, 4273	712912003	Gr. Beta	2.35 ± 0.92	2.29 ± 0.89	2.32 ± 0.64
SWU-4461, 4462	7/30/2003	Gr. Beta	2.28 ± 0.44	1.93 ± 0.43	2.10 ± 0.31
SL-4398, 4399	8/4/2003	Be-7	4.55 ± 1.05	4.50 ± 1.10	4.53 f0.76
SL-4398.4399 b	8/4/2003	Gr. Beta	3.41 ± 0.12	3.12 ± 0.1 1	3.27 ± 0.08
SL-4398,4399	8/4/2003	K-40	2.47 ± 0.67	2.44 ± 0.87	2.46 ± 0.55
G-4419,4420	81412003	Be-7	3.98 f0.63	3.93 ± 0.57	3.96 f0.42
G-4419,4420	81412003	Gr. Beta	5.38 ± 0.14	5.35 ± 0.16	5.37 ± 0.11
G-4419, 4420	8/4/2003	K-40	4.42 ± 0.66	4.32 ± 0.74	4.37 ± 0.50
TD-4550, 4551	81412003	H-3	327.30 ± 95.10	390.20 ± 92.10	358.75 ± 66.19
MI-4482, 4483	8/6/2003	K-40	1301.40 ± 115.20	1370.30 ± 116.80	1335.85 ± 82.03
MI-4482, 4483	8/6/2003	Sr-90	0.81 ± 0.30	0.85 ± 0.31	0.83 f0.21
G-4526, 4527	8/6/2003	Be-7	1.47 ± 0.29	1.42 ± 0.28	1.45 ± 0.20
G-4526, 4527	8/6/2003	K-40	5.42 ± 0.56	5.21 f0.63	5.31 ± 0.42
SWU-4609, 4610	81612003	Gr. Beta	3.22 ± 0.63	2.67 ± 0.64	2.95 ± 0.45
CW-4694,4695	81612003	Gr. Beta	1.48 ± 0.34	1.09 ± 0.34	1.29 ± 0.24
CW-4694, 4695	81612003	H-3	22776.41 ± 428.73	21831.75 ± 420.10	22304.08 ± 300.12
LW-4673, 4674	8/13/2003	Gr. Beta	2.86 f0.65	3.75 ± 0.71	3.30 ± 0.48
MI-4735, 4736	8/19/2003	K-40	1396.30 ± 127.90	1410.10 ± 120.20	1403.20 ± 87.76
MI-4756, 4757	8119/2003	Sr-90	1.66 ± 0.47	1.53 ± 0.44	1.60 ± 0.32
VE-4832, 4833	8/20/2003	K-40	1.96 ± 0.50	1.43 ± 0.47	1.70 ± 0.34
MI-4860, 4861	8/26/2003	K-40	1312.10 ± 191.80	1307.80 ± 109.30	1309.95 ± 110.38
SO-5082,5083	812812003	Cs-137	0.01 ± 0.00	0.01 ± 0.00	0.01 ± 0.00
SO-5082,5083	8/28/2003	Gr. Beta	20.02 ± 1.84	$20.92 \pm 2.03$	20.47 ± 1.37
CW-5349, 5350	813112003	Gr. Beta	1.45 ± 0.39	1.55 ± 0.45	$1.50 \pm 0.30$
CW-5349, 5350	8/31/2003	H-3	24429.50 ± 444.42	24744.25 ± 447.18	24586.88 ± 315.23
ME-4968, 4969	9/2/2003	Gr. Beta	4.90 ± 0.23	5.18 ± 0.24	5.04 ± 0.17
ME-4968, 4969	9/2/2003	K-40	2.46 ± 0.41	$2.68 \pm 0.37$	2.57 ± 0.28
IVIE-4200, 4203	3/2/2003	11-70	2.70 - 0.71	2.00 ± 0.01	2.01 - 0.20

A5-3

### TABLE A-5. In-House "Duplicate" Samples

					Concentration (pCi/L) <sup>a</sup>			
						Averaged		
Lab Code	Date	Analysis		First Result	Second Result	Result		
DW-4989, 4990	9/2/2003	Gr. Beta		2.20 ± 1.04	3.19 ± 1.14	2.70 ± 0.77		
MI-5154, 5155	91812003	K-40		1365.50 ± 116.70	1456.70 ± 119.10	1411.10 ± 83.37		
MI-5154, 5155	9/8/2003	Sr-90		1.19 ± 0.39	1.39 ± 0.39	$1.29 \pm 0.28$		
AP-6177,6178	9/29/2003	Be-7		0.07 ± 0.01	0.06 ± 0.01	0.06 ± 0.01		
SWU-5773, 5774	913012003	Gr. Beta		2.55 f0.63	$2.83 \pm 0.60$	2.69 ± 0.44		
AP-6102, 6103	913012003	Be-7		0.07 ± 0.01	0.05 ± 0.01	0.06 ± 0.01		
G-5631, 5632	1011/2003	Be-7		1.88 ± 0.48	2.21 ± 0.40	2.05 ± 0.31		
G-5631, 5632	101112003	Gr. Beta		5.87 ± 0.09	5.85 ± 0.08	5.86 ± 0.06		
G-5631, 5632	101112003	K-40		5.24 ± 0.77	5.26 ± 0.58	5.25 ± 0.48		
SO-5660, 5661	10/1/2003	cs-137		0.15 ± 0.04	0.16 ± 0.05	0.16 ± 0.03		
SO-5660, 5661	10/1/2003	Gr. Alpha		12.72 f3.72	14.86 ± 3.88	13.79 ± 2.69		
SO-5660,5661	101112003	Gr. Beta		32.42 ± 3.09	33.60 ± 3.04	33.01 ± 2.17		
SO-5660,5661	10/1/2003	K-40		18.93 ± 0.87	18.25 ± 1.19	18.59 ± 0.74		
SO-5660, 5661	10/1/2003	Sr-90		0.03 ± 0.01	0.03 ± 0.01	0.03 ± 0.01		
AP-6334, 6335	101112003	Be-7		0.06 ± 0.01	0.06 ± 0.01	0.06 ± 0.01		
AP-6363, 6364	101212003	Be-7		0.07 ± 0.02	0.07 ± 0.02	0.07 ± 0.01		
MI-5794, 5795	10/6/2003	3-90		1.37 ± 0.37	1.02 ± 0.37	1.19 ± 0.26		
VI-5838, 5839	10/8/2003	K-40		1364.30 ± 124.10	1414.40 ± 110.40	1389.35 ± 83.05		
MI-5838, 5839	101812003	3-90		0.76 ± 0.30	1.00 ± 0.34	0.88 ± 0.23		
BS-5938,5939	101812003	cs-137		0.18 ± 0.03	0.20 ± 0.05	0.19 ± 0.03		
BS-5938, 5939	10/8/2003	K-40		15.59 ± 0.70	16.69 ± 0.80	16.14 ± 0.53		
SS-5959,5960	10/1312003	K-40		7.49 ± 0.42	7.29 ± 0.63	7.39 ± 0.38		
MI-6011, 6012	1011312003	K-40		1165.20 ± 118.70	1191.20 ± 99.50	<b>1</b> 178.20 ± 77.44		
MI-6034, 6035	10/14/2003	3-90		0.86 ± 0.33	0.90 ± 0.34	0.88 ± 0.24		
VE-6055,6056	1011512003	Gr. Beta		5.18 ± 0.18	5.33 ± 0.18	5.25 ± 0.13		
VE-6055,6056	10/1512003	K-40		5.31 f0.57	4.52 ± 0.51	4.92 ± 0.38		
MI-6291, 6292	10/21/2003	K-40		1935.60 ± 147.70	1936.10 ± 116.50	1935.85 ± 94.06		
MI-6291, 6292	10121/2003	3-90		1.22 ± 0.39	1.41 ± 0.37	1.31 ± 0.27		
SS-6435,6436	10/21/2003	Cs-137		$0.05 \pm 0.02$	0.05 ± 0.03	0.05 ± 0.02		
SS-6435, 6436	10/21/2003	K-40		14.08 ± 0.54	14.28 ± 0.80	14.18 ± 0.48		
CF-6313,6314	10/22/2003	K-40		14.56 ± 0.45	14.70 ± 0.95	14.63 ± 0.53		
SO-6528,6529	10/22/2003	Cs-137		0.15 ± 0.03	0.16 ± 0.05	0.16 ± 0.03		
SO-6528,6529	10/22/2003	K-40		17.46 ± 0.69	17.90 ± 1.05	17.68 ± 0.63		
SO-6393,6394	10/25/2003	Cs-137		$0.09 \pm 0.03$	0.10 ± 0.04	$0.10 \pm 0.03$		
SO-6393,6394	10/25/2003	Gr. Beta		23.21 ± 1.98	21.76 ± 1.91	$22.48 \pm 1.38$		
SO-6393, 6394	10/25/2003	K-40		$13.98 \pm 0.80$	$14.57 \pm 0.86$	$14.27 \pm 0.59$		
SWT-6507, 6508	10/28/2003	Gr. Beta		$2.64 \pm 0.52$	$2.63 \pm 0.53$	$2.63 \pm 0.37$		
DW-6647, 6648	10/31/2003	1-131		$0.46 \pm 0.27$	0.61 ± 0.31	$0.53 \pm 0.21$		
BS-6603,6604	11/3/2003	Cs-137		$9.03 \pm 0.82$	$8.60 \pm 1.13$	$8.82 \pm 0.70$		
BS-6603, 6604	11/3/2003	Gr. Beta		$26.83 \pm 1.94$	27.18 ± 1.95	27.01 ± 1.38		
SO-6670, 6671	11/5/2003	Cs-137		$0.15 \pm 0.04$	$0.13 \pm 0.04$	$0.14 \pm 0.03$		
-		K-40		$12.96 \pm 0.66$	$12.95 \pm 0.72$	$12.96 \pm 0.49$		
SO-6670,6671	11/5/2003			$0.21 \pm 0.05$	$0.19 \pm 0.08$	$0.20 \pm 0.05$		
S-7067, 7068	11/10/2003	Cs-137						
MI-6818, 6819	1111112003	K-40		1695.50 ± 129.80	1709.40 ± 143.00	1702.45 ± 96.56		

. . .

			Concentration (pCi/L) <sup>a</sup>		
					Averaged
Lab Code	Date	Analysis	First Result	Second Result	Result
MI-6818,6819	11/1112003	Sr-90	2.01 f0.41	1.59 ± 0.39	$1.80 \pm 0.28$
WL-6987,6988	11/17/2003	Fe-55	603.49 ± 53.32	619.65 ± 53.97	611.57 ± 37.93
SO-7156, 7157	11/21/2003	Cs-137	0.74 ± 0.08	0.77 ± 0.07	0.76 ± 0.06
SO-7156.71 57	11/21/2003	Gr. Alpha	14.90 ± 4.24	19.25 f4.45	17.07 ± 3.07
SO-7156,7157	11/21/2003	Gr. Beta	22.97 ± 3.12	25.51 ± 2.98	24.24 f2.16
SO-7156, 7157	11/21/2003	K-40	12.51 ± 1.06	12.94 ± 1.07	12.73 ± 0.75
S-7281, 7282	11/24/2003	Cs-137	0.82 ± 0.15	1.16 ± 0.20	0.99 ± 0.12
SWU-7198, 7199	11/25/2003	Gr. Beta	2.60 ± 0.53	2.54 ± 0.55	2.57 ±0.38
DW-7221,7222	11/25/2003	Gr. Beta	12.32 ± 1.40	12.38 ± 1.43	12.35 ± 1.00
SW-7133,7134	12/1/2003	Gr. Beta	2.10 ± 0.23	2.46 ± 0.23	2.28 ± 0.16
SW-7133, 7134	12/1/2003	K-40	1.50 ± 0.15	1.40 ± 0.14	1.45 ± 0.10
W-7519, 7520	12/1/2003	Fe-55	3.03 ± 0.65	3.12 ± 0.64	3.08 ± 0.46
SW-7805, 7806	12/1/2003	Sr-90	0.59 ± 0.32	0.56 ± 0.33	0.58 f0.23
VE-7399,7400	12/9/2003	Gr. Beta	4.99 ± 0.15	5.24 ± 0.15	5.11 ± 0.11
VE-7399, 7400	12/9/2003	K-40	5.04 ± 0.46	5.34 f0.74	5.19.f 0.43
SW-7540, 7541	12/9/2003	Gr. Alpha	2.64 ± 1.36	2.10 ± 1.19	2.37 ± 0.91
SW-7540,7541	12/9/2003	Gr. Beta	6.62 ± 1.22	5.89 ± 1.35	6.25 ± 0.91
LW-7736,7737	12/26/2003	Gr. Beta	2.62 ± 0.54	$2.83 \pm 0.56$	2.73 ± 0.39
AP-7868,7869	12/30/2003	Be-7	<b>0.05</b> ± 0.01	0.04 ± 0.01	0.04 ± 0.01
AP-7952,7953	₽/30/2003	Be-7	0.04 ± 0.01	0.04 ± 0.01	0.04 ± 0.01
AP-7994, 7995	12/31/2003	Be-7	0.05 ± 0.02	0.05 ± 0.01	0.05 ± 0.01

TABLE A-5. In-House "Duplicate" Samples

Note: Duplicate analyses are performed on every twentieth sample received in-house. Results are not listed for those analyses with activities that measure below *the* LLD.
<sup>a</sup> Results are reported in units of pCi/L, except for air filters (pCi/Filter), food products, vegetation, soil, sediment (pCi/g).

<sup>b</sup> 200 minute count time or longer, resulting in lower error.

			Concentration <sup>b</sup>			
					Known	Control
Lab Code	Туре	Date	Analysis	Laboratory result	Activity	Limits'
STW-972	water	12/01/02	Am-241	$0.56 \pm 0.06$	0.58 ± 0.09	0.40 - 0.75
STW-972	water	12/0 1102	Co-57	57.1 0 ± 1.90	57.00 ± 5.70	39.90 • 74.10
STW-972	water	12/01/02	Co-60	38.30 ± 0.60	38.20 ± 3.82	26.74 - 49.66
STW-972	water	12/01/02	Cs-134	395.30 ± 10.10	421.00 ± 42.10	294.70 <b>-</b> 547.30
STW-972	water	12/01/02	Cs-137	316.40 ± 5.30	329.00 ± 32.90	230.30 <b>-</b> 427.70
STW-972	water	12/01/02	Fe-55	94.90 ± 24.50	96.00 ± 9.60	67.20 <del>-</del> 124.80
STW-972	water	12/01/02	Mn-54	33.40 ± 0.10	32.90 ± 3.29	23.03 -42.77
STW-972	water	12/01/02	Ni-63	123.80 ± 5.50	136.50 ± 13.70	95.55 <b>-</b> 177.45
STW-972	water	12/01102	P∪-238	$0.66 \pm 0.06$	0.83 ± 0.08	0.58 • 1.08
STW-972	water	12/01/02	Pu-239140	0.001 ± 0.001	0.000 ± 0.000	0.000 - 0.005
STW-972	water	<b>12/01/02</b>	Sr-90	13.80 ± 1.00	12.31 ± 1.23	8.62 <b>-</b> 16.00
STW-972	water	12/01102	Tc-99	128.10 ± 3.80	132.00 ± 13.20	92.40 • 171.60
STW-972	water	12/01102	u-23314	1.60 ± 0.09	1.54 ± 0.15	1.08 = 2.00
STW-972	water	12/01/02	U-238	1.64 ± 0.09	1.60 ± 0.16	1.12 <del>-</del> 2.08
STW-972	water	12101/02	Zn-65	540.40 ± 9.90	516.00 ± 51.60	361.20 <b>-</b> 670.80
STSO-987	soil	0 1/0 1103	Co-57	534.36 ± 2.61	530.00 ± 53.00	371.00 - 689.00
STSO-987	soil	01/01/03	Co-60	442.16 ± 2.31	420.00 ± 42.00	294.00 - 546.00
STSO-987	soil	01/01103	Cs-134	211.00 ± 2.30	238.00 ± 23.80	166.60 - 309.40
STSO-987	soil	01101103	cs-137	849.50 ± 3.30	832.00 ± 83.20	582.40 <b>-</b> 1081.60
STSO-987	soil	01/01/03	K-40	716.50 ± 12.80	652.00 ± 65.20	456.40 - 847.60
STSO-987	soil	01/0 1103	Mn-54	148.76 ± 2.84	137.00 ± 13.70	95.90 <b>-</b> 178.10
STSO-987	soil	01101103	Ni-63	597.10 ± 23.50	770.00 ± 77.00	539.00 <b>-</b> 1001.00
STSO-987	soil	01/01103	P∪-238	67.05 ± 3.10	66.90 ± 6.70	46.83 <b>-</b> 86.97
STSO-987	soil	01/01/03	Pu-239/40	52.80 ± 3.60	52.70 ± 5.30	36.90 - 68.50
STSO-987	soil	01101103	Sr-90	609.50 ± 9.80	714.00 ± 71.40	499.80 - 928.20
STSO-987	soil	01/01/03	u-23314	99.50 ± 7.60	89.00 ± 8.90	62.30 - 115.70
STSO-987	soil	0 1101103	U-238	508.60 ± 42.20	421.00 ± 42.10	294.70 <b>-</b> 547.30
STSO-987	soil	01101103	Zn-65	492.70 ± 28.10	490.00 ± 49.00	343.00 <b>-</b> 637.00

TABLE A-6. Department of Energy's Mixed Analyte Performance Evaluation Program (MAPEP)<sup>a</sup>.

<sup>a</sup> Results obtained by Environmental, Inc. ,Midwest Laboratory as a participant in the Department of Energy's Mixed Analyte Performance Evaluation Program, Idaho Operations office, Idaho Falls, Idaho

<sup>b</sup> All results are in Bq/kg or Bq/L as requested by the Department of Energy.

<sup>c</sup> MAPEP results are presented as the known values and expected laboratory precision (1 sigma, 1 determination) and control limits as defined by the MAPEP.

			Concentration <sup>a</sup>			
			EML Cont			
Lab Code	Type	Date	Analysis	Laboratory results	Result?	Limits'
			2	2		
STW-977	water	03/01/03	Gr. Alpha	304.30 ± 53.10	377.50	0.58 - 1.29
STW-977	water	03/01103	Gr. Beta	615.80 ± 14.70	627.50	0.61 • 1.43
STW-978	water	03101/03	Am-241	$2.00 \pm 0.10$	2.13	0.79 - 1.41
STW-978	water	03/01/03	Co-60	221.30 ± 1.20	234.00	0.80 • 1.20
STW-978 <sup>a</sup>	water	03/01/03	Cs-134	23.30 ± 1.10	30.50	0.80 • 1.30
STW-978	water	03/01103	Cs-137	$61.40 \pm 0.60$	63.80	0.80 - 1.22
STW-978 °	water	03/01103	H-3	341.90 ± 22.70	390.00	0.78 • 2.45
STW-978	water	03/01/03	Pu-238	$3.70 \pm 0.20$	3.33	0.74 -1.20
STW-978	water	03/01/03	Pu-239140	$4.40 \pm 0.10$	3.92	0.79 • 1.20
STW-978	water	03101/03	Sr-90	$4.60 \pm 0.30$	4.34	0.69 - 1.34
STW-978	water	03/01103	Uranium	$5.10 \pm 0.60$	4.29	0.75 - 1.33
STSO-979	soil	03/01/03	Ac-228	55.60 ± 2.50	57.60	0.80 - 1.38
STSO-979	soil	03/01/03	Am-241	$12.42 \pm 0.90$	15.60	0.65 - 2.28
STSO-979	soil	03/01103	Bi-212	57.70 ± 3.20	60.60	0.50 • 1.34
STSO-979	soil	03/01103	Bi-214	$60.40 \pm 3.20$	67.00	0.78 • 1.42
STSO-979	soil	03/01/03	Cs-137	$1416.80 \pm 70.00$	1450.00	0.80 - 1.25
STSO-979	soil	03/01/03	K-40	653.80 ± 11.90	636.00	0.80 - 1.32
STSO-979	soil	03/01/03	Pb-212	$51.10 \pm 5.20$	57.90	0.78 - 1.32
STSO-979	soil	03/01/03	Pb-214	64.70 ± 5.10	71.10	0.76 • 1.46
STSO-979	soil	03101103	Pu-239140	$24.40 \pm 0.30$	23.40	0.71 • 1.30
STSO-979	soil	03/01/03	Sr-90	$54.50 \pm 2.60$	64.40	0.67 • 2.90
STSO-979	soil	03/01/03	Uranium	245.00 ± 1.50	249.00	0.71 • 1.32
STVE-980	Vegetation	03/01/03	Am-241	3.10 ± 0.20	3.51	0.73 • 2.02
STVE-980	Vegetation	03101103	Cm-244	$1.40 \pm 0.50$	2.01	0.61 • 1.59
SNE-980	Vegetation	03/01103	Co-60	$12.60 \pm 0.40$	12.10	0.80 - 1.44
SNE-980	Vegetation	03/01/03	Cs-137	$449.70 \pm 6.20$	444.00	0.80 - 1.31
SNE-980	Vegetation	03/01/03	K-40	$1159.00 \pm 38.60$	1120.00	0.79 - 1.39
SNE-980	Vegetation	03/01/03	Pu-239/40	$4.80 \pm 0.40$	5.17	0.69 • 1.31
STVE-980	Vegetation	03/01/03	Sr-90	$659.70 \pm 50.40$	650.00	0.55 - 1.21
STAP-981	Air Filter	03/01/03	Am-241	$0.27 \pm 0.10$	0.34	0.70 • 2.34
STAP-981 STAP-981	Air Filter	03/01/03	Co-60	$30.20 \pm 0.30$	33.50	0.80 - 1.26
STAP-981 STAP-981	Air Filter	03/01/03	Cs-137	$90.30 \pm 1.30$	99.70	0.80 - 1.32
STAP-981 STAP-981	Air Filter	03101/03	Mn-54	$41.80 \pm 0.60$	43.80	0.80 • 1.35
STAP-981 STAP-981	Air Filter	03/01/03	Pu-238	$0.52 \pm 0.10$	0.52	0.67 - 1.33
STAP-981 STAP-981	Air Filter	03101103	Pu-239/40	$0.35 \pm 0.10$	0.32	0.73 - 1.26
STAP-981 STAP-981	Air Filter	03101703	Sr-90	$2.50 \pm 0.10$	<b>2.80</b>	0.53 - 1.84
		03/01/03	Uranium	$0.51 \pm 0.10$	0.50	0.79 -2.10
STAP-981	Air Filter			$0.31 \pm 0.10$ $0.90 \pm 0.10$	0.50 1.17	0.73 - 1.43
STAP-982	Air Filter	03101/03	Gr. Alpha Cr. Poto		1.17	0.75 <b>1</b> .45 0.76 <b>-</b> 1.36
STAP-982	Air Filter	03/01/03	Gr. Beta	$1.50 \pm 0.10$	1.50	0.70 1.30

TABLE A-7. Environmental Measurements Laboratory Quality Assessment Program (EML)

			Concentration <sup>a</sup>				
				• •	EML	Control	
Lab Code	Туре	Date	Analysis	Laboratory results	Result <sup>b</sup>	Limits'	
STW-992	water	09/02/03	Am-241	9.78 ± 0.32	8.76	0.79 <b>-</b> 1.41	
-		1	•	its used were taken from	n the March, 20	03 data.	
Control limit	s may vary slig	htly when the f	inal study <b>is</b> pul	blished.			
STW-992	water	09/02/03	Co-60	468.30 ± 4.10	513.00	0.80 - 1.20	
STW <b>-9</b> 92	water	09/02/03	cs-134	53.90 ± 0.80	63.00	0.80 = 1.30	
STW <b>-9</b> 92	water	09/02/03	Cs-137	76.10 ± 1.40	80.30	0.80 - 1.22	
STW-992	water	09/02/03	H-3	355.20 ± 12.80	446.30	0.78 - 2.45	
STW-992	water	09/02/03	P∪-238	1.71 ± 0.07	2.07	0.74 <b>-</b> 1.20	
STW-992	water	09/02/03	Pu-239/40	4.24 ± 0.01	4.99	0.79 - 1.20	
STW-992	water	09/02/03	Sr-90	6.70 ± 0.50	7.04	0.69 • 1.34	
STW-992	water	09/02/03	Uranium	6.03 ± 0.14	5.69	0.75 • 1.33	
STW-993	water	09/02/03	Gr. Alpha	688.00 ± 7.60	622.00	0.58 • 1.29	
STW-993	water	09/02/03	Gr. Beta	1985.00 ± 111.00	1948.00	0.61 • 1.43	
STSO-994	soil	09/02/03	Am-241	19.70 ± 1.50	18.40	0.65 - 2.28	
STSO-994	soil	09/02/03	Cs-137	1928.00 ± 19.00	1973.00	0.80 - 1.25	
STSO-994	soil	09/02/03	K-40	533.00 ± 79.00	488.00	0.80 - 1.32	
STSO-994	soil	09/02/03	P∪-238	$15.30 \pm 0.80$	14.60	0.59 - 2.88	
STSO-994	soil	09/02/03	Pu-239/40	$32.50 \pm 2.30$	30.40	0.71 • 1.30	
STSO-994	soil	09/02/03	Sr-90	$69.80 \pm 2.30$	80.30	0.67 - 2.90	
STSO-994	soil	09/02/03	Uranium	228.30 ± 17.10	259.30	0.71 • 1.32	
	A * T*1.	00/00/00	A	0.04 + 0.05	0.44	070 004	
STAP-995	Air Filter	09/02/03	Am-241	$0.64 \pm 0.05$	0.44	0.70 - 2.34	
STAP-995	Air Filter	09/02/03	Co-60	$48.50 \pm 0.40$	55.10	0.80 - 1.26	
STAP-995	Air Filter	09/02/03	cs-137	51.20 ± 1.10	54.80	0.80 • 1.32	
STAP-995	Air Filter	09/02/03	Mn-54	53.70 ± 1.10	58.00	0.80 - 1.35	
STAP-995	Air Filter	09/02/03	P∪-238	0.24 £ 0.05	0.23	0.67 1.33	
STAP-995	Air Filter	09/02/03	Pu-239/40	0.41 fO.10	0.40	0.73 • 1.26	
STAP-995	Air Filter	09/02/03	Sr-90	1.90 ± 0.10	2.06	0.53 <b>-</b> 1.84	
STAP-995	Air Filter	09/02/03	Uranium	$0.80 \pm 0.06$	0.82	0.79 <b>-</b> 2.10	
STAP-996	Air Filter	09/02/03	Gr. Alpha	3.23 ± 0.07	3.1 1	0.73 <b>-</b> 1.43	
STAP-996	Air Filter	09/02/03	Gr. Beta	4.18 £ 0.03	3.89	0.76 🗖 1.36	

TABLE A-7. Environmental Measurements Laboratory Quality Assessment Program (EML)

\* Results are reported in Bq/L with the following exceptions: Air Filters (8q/Filter), Soil and Vegetation (8q/kg).

<sup>b</sup> The EML result listed is the mean of replicate determinations for each nuclide  $\pm$  the standard error of the mean.

<sup>c</sup> Control limits are reported by EML as the ratio of Reported Value / EML value.

• Reporting error.

<sup>&</sup>lt;sup>d</sup> A low bias for Cs-134 activity bas been observed in the past No errors have been found in the library or efficiency. Additional spike analyses will be performed and a correction factored into the calculation.

# <u>APPENDIX B</u>

# DATA REPORTING CONVENTIONS

7

#### Data Reporting Conventions

- 1.0. All activities, except gross alpha and gross beta, are decay corrected to collection time or the end of the collection period.
- 2.0. Single Measurements

Each single measurement is reported as follows:  $x \pm s$ 

where: x = value of the measurement;

s = 2s counting uncertainty (corresponding to the 95% confidence level).

In cases where the activity is less than the lower limit of detection L, it is reported as: <L, where L = the lower limit of detection based on 4.66s uncertainty for a background sample.

#### 3.0. Duplicate analyses

3.1	Individual results:	For two analysis results; $x_1 \pm s_1$ and $x_2 \pm s_2$					
	Reported result:	$x \pm s$ ; where $x = (1/2)$	2) (x <sub>1</sub> + x <sub>2</sub> ) and $s = ($	1/2) $\sqrt{s_1^2 + s_2^2}$			
3.2.	Individual results:	<l<sub>1 , <l<sub>2</l<sub></l<sub>	Reported result: <l,< td=""><td>where L = lower of L<sub>1</sub> and L<sub>2</sub></td></l,<>	where L = lower of L <sub>1</sub> and L <sub>2</sub>			
3.3.	Individual results:	x ± s, <l< td=""><td>Reported result:</td><td><math>x \pm s</math> if <math>x \ge L</math>; <l otherwise.<="" td=""></l></td></l<>	Reported result:	$x \pm s$ if $x \ge L$ ; <l otherwise.<="" td=""></l>			

#### 4.0. Computation of Averaaes and Standard Deviations

4.1 Averages and standard deviations listed in the tables are computed from all of the individual measurements over the period averaged; for example, an annual standard deviation would not be the average of quarterly standard deviations. The average x and standard deviation s of a set of n numbers x<sub>1</sub>, x<sub>2</sub>...x<sub>n</sub> are defined as follows:

$$\bar{x} = \frac{1}{n} \Sigma x$$
  $s = \sqrt{\frac{\Sigma (x - \bar{x})^2}{n - 1}}$ 

- 4.2 Values below the highest lower limit of detection are not included in the average.
- 4.3 If all values in the averaging group are less than the highest LLD, the highest LLD is reported.
- 4.4 If all but one of the values are less than the highest LLD, the single value x and associated two sigma error is reported.
- 4.5 In rounding off, the following rules are followed:
  - 4.5.1. If the number following those to be retained is less than 5, the number is dropped, and the retained number s are kept unchanged. As an example, 11.443 is rounded off to 11.44.
  - **4.5.2.** If the number following those to be retained is equal to or greater than **5**, the number **is** dropped and the last retained number **is** raised by **1**. **As** an example, 11.445 **is** rounded off to 11.45.

# <u>APPENDIX C</u>

Maximum Permissible Concentrations **cf** Radioactivity in Air and Water Above Background in Unrestricted Areas Table C-1. Maximum permissible concentrations of radioactivity in air and water above natural background in unrestricted areas<sup>a</sup>.

	Air <b>(pCi/m<sup>3</sup>)</b>	Water (pCi/L)		
Gross alpha	1 x <b>10<sup>-3</sup></b>	Strontium-89	8,000	
Gross beta	1	<b>S</b> trontium-90	500	
Iodine-131 <sup>b</sup>	2.8 x 1 <b>0-1</b>	Cesium-137	1,000	
		Barium-140	8,000	
		lodine-131	1,000	
		Potassium-40 <sup>C</sup>	4,000	
		Gross alpha	2	
		Gross beta	10	
		Tritium	1 x 10 <sup>6</sup>	

**a** Taken from Table **2** of Appendix **B** to Code of Federal Regulations Title 10, Part 20, and appropriate footnotes. Concentrations may be averaged over a period not greater than one year.

**b** Value adjusted by **a** factor of 700 to reduce the dose resulting from the air-grass-cow-milk-child pathway.

**c** A natural radionuclide.

# <u>APPENDIX D</u>

# SUMMARY OF THE LAND USE CENSUS

# Appendix D

# Summary of the Land Use Census

The Duane Arnold Energy Land Use Census for 2003 was completed during late September and early October of 2003. All milk animals, residences and gardens greater than 500 square feet were identified within three miles for each of the 16 meteorological sectors. If none were identified within the three mile range, additional surveys were performed out to a distance of five miles. The Cedar River was surveyed by boat on July 3rd, 2003 for water use downstream of the DAEC to Cedar Rapids.

There were 189 vegetable gardens identified during the performance of the 2003 Census. This number exceeds the number of gardens found in the 2002 survey by 11. A new garden to the WNW of the plant resulted in the vegetable receptor for that sector being "moved in" from 2560 to 2460 meters. A list of the nearest gardens is attached.

There were no changes in the milk animal locations with in the 3 mile radius of the plant in the past year. Additional milk receptors were identified between 3 and 5 miles. They are noted on attachments 4 and 5.

The locations of the nearest resident for each sector remained the same in 2003.

21 new homes were built or were under construction within three miles of the DAEC, compared to the 37 new homes identified in 2002. Most of the new houses built were located in the sectors between the plant, Palo and Cedar Rapids (SSW to SE). A listing of the newly identified homes is attached.

The Cedar River survey revealed no new withdrawals of river water compared to previous surveys. Irrigation of the strawberry farm in Palo and fishing remain the only food pathway uses of river water between the DAEC and Cedar Rapids.

As a result of this census, adjustments were made to the MIDAS dose projection software model for the more precise receptor distances.

Pursuant to ESP4.4, no changes were observed offsite that could adversely affect the safe operation of the DAEC or that would warrant a UFSAR update such as new gas pipelines, toxic gas installations or airfield strips.

# <u>APPENDIX E</u>

ANNUAL RADIATION DOSE ASSESSMENT

# <u>Appendix E</u>

# Annual Radiation Dose Assessment

The annual offsite radiation dose to a member of the public was determined by assessment of environmental dosimeter results and by calculations based on monitored effluent releases.

## Section A. Dose Contribution from Direct Radiation

Direct radiation dose from the operation of the DAEC was reported by TLDs placed at locations in the surrounding environment as described in the Offsite Dose Assessment Manual (ODAM).

- 1. Pre-operational and 2003 TLD results were compared using a paired difference test. No significant differences in the TLD populations were observed for the 0.5 mile and one mile TLD populations using a confidence level of 99%.
- 2. As stated in Part 1, page 8 of this report, no plant effect was indicated by the TLDs when dose results were compared to the estimated average natural background for Middle America.

## Section B. Estimated Offsite Dose from Effluent Releases

- The contribution of dose to a member of the public most likely to be exposed from effluent releases was calculated by the Meteorological Information and Dose Assessment System (MIDAS) computer program in accordance with ODAM. The calculation methods follow those prescribed by Reg. Guide 1.109.
- Because there were no nuclides detected in the environment at or beyond the site boundary that were due to the operation of the DAEC, no comparison of calculated dose from stack releases and dose calculated from environmental contamination was performed.
- Following calculation of offsite doses, the appropriateness of REMP sampling station types and locations was reviewed. The current sampling scheme was determined to be more than adequate for the identified receptors.
- 1.) There were no releases of radioactive material to liquid effluents in 2003.
- 2.) The maximum dose to air at the site boundary from noble gases released was 2E-03 mrad from gamma radiation at 535 meters SSW.
- 3.) The maximum dose to air at the site boundary from noble gases released was 6E-02 mrad beta radiation at 535 meters SSW.
- 4.) The whole body dose equivalent to the maximally exposed individual from noble gases was 2E-03 mrem, at 805 meters West.
- 5.) The skin dose equivalent to the maximally exposed individual from noble gases was 2E-03 mrem, at 805 meters West.

6.) The maximally exposed organ due to iodines and particulates with half-lives greater than eight days was the skin of a child at 974 meters SW, with an estimated dose equivalent of 5E-02 mrem.

### **Conclusion:**

No measurable dose due to the operation of the DAEC was detected by environmental TLDs in 2003. The calculated doses are below the regulatory limits stated in Appendix I to 10 CFR 50 and in 40 CFR 190.

# Estimated Maximum Offsite Individual Doses for 2003

Туре	Age Group	Distance (meters)	Direction	Dose or Dose Equivalent (mrem)	Annual 10 CFR 50, Appendix I Limit
Direct Radiation (as measured by TLDs)				None	*
Liquid Releases				None	
Gamma Air Dose		535	SSW	2E-03 mrad	10 mrad
Beta Air Dose		535	SSW	6E-02 mrad	20 mrad
Whole Body All		805	W	2E-03 mrem	5 mrem
Skin All		805	W	2E-03 mrad	15 mrem
Organ Dose	Child- Skin	974	SW	5E-02 mrem	15 mrem

No Appendix I limit but is used to determine compliance with 40 CFR 190 limits of 25 mrem whole body and 75 mrem thyroid.