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Formerly Utilized MED/AEC Sites Remedial Action Program

Radiological Survey of the Former GSA 39th Street Warehouse 1716 Pershing Road, Chicago, Illinois

January 1979

Final Report

Prepared for:

U.S. Department of Energy Assistant Secretary for Environment Division of Environmental Control Technology

DOE/EV-0005/9 UC-70



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> Under Contract W-31-109-ENG-38 By the Argonne National Laboratory Argonne, Illinois 60439

PREFACE

This is one of a series of reports resulting from a program initiated in 1974 by the Atomic Energy Commission (AEC) for determination of the condition of sites formerly utilized by the Manhattan Engineer District (MED) and the AEC for work involving the handling of radioactive materials. Since the early 1940's, the control of over 100 sites that were no longer required for nuclear programs has been returned to private industry or the public for unrestricted use. A search of MED and AEC records indicated that for some of these sites, documentation was insufficient to determine whether or not the decontamination work done at the time nuclear activities ceased is adequate by current guidelines.

This report contains the results of surveys of the current radiological condition of the Former GSA 39th Street Warehouse, 1716 West Pershing Road, Chicago, Illinois. Findings of this survey indicate there is no identifiable residual activity remaining at this facility from operations conducted by the MED and AEC during the period 1946 through 1953.

This survey was performed by the following Health Physics personnel of the Occupational Health and Safety Division, Argonne National Laboratory, Argonne, Illinois: R. A. Wynveen, W. H. Smith, C. J. Mayes, P. C. Gray, D. W. Reilly.

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RADIOLOGICAL SURVEY OF THE FORMER GSA 39th STREET WAREHOUSE, 1716 WEST PERSHING ROAD, CHICAGO, ILLINOIS

INTRODUCTION

During the Manhattan Engineer District/Atomic Energy Commission (MED/AEC) Era, the building located at 1716 West Pershing Road, Chicago, Illinois, was used for storage of government materials. This building was referred to as the 39th Street Warehouse.

Personnel involved with the facility recall that this building was used, at least in part, for storage of radioactive materials. Records indicate that some contaminated animal cages were stored outside behind the building. Records of survey performed in 1949 indicate that contamination was found in the building, the yard and on equipment remaining in the building. These records indicate that contaminated items were removed, but no records concerning the decontamination of the building could be found.

Due to the uncertainty of the decontamination of the facility, a radiation survey of the building was undertaken from July 11 to July 14, 1977. The purpose of this survey was to determine if any detectable contamination remains as a result of any MED/AEC occupancy.

In recent years, the structure was used as an office and warehouse facility by RESCO, and air conditioning, refrigeration, and heating firm; the north end of the building was used for storage while the south end was occupied as office space. At the time of the survey, RESCO was in the process of moving their equipment and operations to a new location. The building is now owned by a private individual.

Martin Car

SURVEY TECHNIQUES

General

All accessible original walls were surveyed to a height of seven feet and all accessible floor areas were surveyed (Table 1). In many areas, the floors and walls had been carpeted or painted. Even though these were not the original surfaces, these areas were surveyed since the capability of detection was adequate to see activity on the original structures underneath. A representative selective survey of overheads such as ducts and beams was performed in areas where the original structures were available. See Table 1 and Figure 1A and 1B for locations of accessible areas surveyed. Figure 1C shows the site location.

Instrumentation

Three types of survey instruments were used (Table 2). An Eberline FM-4G having a detection area of 325 cm^2 , utilizing the Eberline PAC-4G-3 electronics, was used to survey the floors. A PAC-4G-3 with a hand-held detector, 51 cm^2 in sensitive area, was used to survey the walls and other accessible areas. Double aluminized mylar (-0.85 mg/cm²) windows were used in both detectors. This allows for low energy detection and greater instrument sensitivity. Both of these instruments were initially used in the beta mode. In this mode, the detector responds to a wide energy range of electromagnetic and particulate radiations. When areas were found which indicated a higher count rate than the average instrument background, the instrument was then switched to the alpha mode and a reading of the alpha activity was obtained.

An End Window Geiger-Müeller (G-M) Detector, Eberline Model E-530 with an Eberline HP-190 probe, held three feet above the floor, was used to determine general background radiation levels throughout the surveyed area. If an area was found that had an elevated count rate, a contact reading was obtained.

The End Window G-M Detector was calibrated using the gamma emissions from a Radium-226 calibration source. The PAC-4G-3 instruments were calibrated in the alpha mode using a flat plate infinitely thin Plutonium-239 standard and in the beta mode with a flat plate infinitely thin Strontium-90-Yttrium-90 standard. The instruments were calibrated to an apparent 50% geometry.

It must be realized that the numerous isotopes that could be encountered will exhibit emission energies differing from that of Plutonium-239 and Strontium-90-Yttrium-90 utilized in the calibration. When detecting known isotopes that emit alpha and beta energies differing from that of the standards, a conversion factor would be developed to determine the appropriate yield.

Smear Surveys

Smears were taken throughout the office and warehouse areas (Figure 1A and 1B). Only original structures and components such as walls, floors, pipes and vents were smeared. All smears were taken with No. 1 Whatman filter paper, 4.25 cm in diameter. Smears of one square foot were normally taken. If an area was found which had a higher than normal background, a smear of 100 $\rm cm^2$ was taken. A smear of 100 cm² was also taken if an area indicated excessive dirt loading. The smears were counted in groups of ten using the 10-Wire Flat Plate Gas Proportional Dectector, developed at Argonne National Laboratory (ANL), utilizing an Eberline Mini Scaler Model MS-2. One smear of each group was removed and counted in a Nuclear Measurement Corporation Proportional Counter-5 (PC-5) 2π Internal Gas Flow Counter using a mylar spun top. This procedure was used as an additional means of checking the smear samples. In addition, any smears indicating elevated amounts in the 10-Wire Assembly, were also counted in the more sensitive PC-5 counter. Smears were counted in both detectors for alpha and beta activity. Appendix 1 includes the instrumentation and smear count conversion factors used.

Table 1 includes the room survey readings while the maps in Figure 2 indicate the location of the smears. A number, n, indicates the location of the smear in the room. A number, (n), indicates a smear of an overhead structure.

Air Samples

Air samples were collected using a Filter Queen Air sampling device. The air samples were taken at a flow rate of 40 m³/hr on a 200 cm² sheet of Hollingsworth-Vose (HV-70-9 mil) filter media which collected the particulates present in the air. A 10% portion, 5 cm in diameter, was removed from the filter media and counted in the PC-5 2m Internal Gas Flow Counter, utilizing a mylar spun top for both alpha and beta activity. Sampling results were used to determine radon concentrations and the presence of any long-lived activity. Air sample data is presented in Appendix 2A through 2C.

Soil Samples

In addition to the survey inside the building, a soil coring was taken at a selected location outside the warehouse to determine the deposition, if any, of isotopes that could have been spilled or released from the facility. Radiochemical (fluorometric) and gamma spectrum analyses were conducted on these soil samples.

The coring was effected using a four (4) inch in diameter by six (6) inch in length right circular cylinder; commonly called a hole cutter. This device is normally used for cutting holes for the cups in golf courses.

The core was 1 foot in length and divided into four (4) segments. starting from the surface, three (3) separate two (2) inch segments are cut, bagged, and marked A, B and C respectively; the final segment, a six (6) inch section, was marked D.

The reason for the segmented coring is to determine what, if any, contaminant migration has occurred, to reduce the dilution of lower level soil with the upper level segments in respect to the surface deposition of the contaminants or vice versa, and to reveal any overburden or back fill that may have occurred over the years.

One soil coring was taken from the grounds adjacent to the north end of the building. Figure 1A indicates the soil sample location.

Background data for the soil sample analysis (Table 7) was obtained from a number of soil samples taken from the Chicago area. This information was obtained from the Environmental Monitoring Section of the Occupational Health and Safety (OHS) Division of ANL.

The soil samples were processed at ANL (Figure 2) and shipped to a commercial laboratory (LFE Environmental Analysis Laboratories) for radiochemical (fluorometric) and gamma spectrum analysis. Their soil analysis procedure is described in Appendix 3.

Sample preparation consisted of weighing the samples in their entirety and then drying for approximately 24 hours at 80° Centigrade. All samples were then reweighed, put into mill jars (2.3 gallon) and milled until a sufficient amount of the soil sample would pass a No. 30 standard sieve. At no point were the rocks and heavy material ground or pulverized since this material would act as a diluent and hence lower the concentration per unit volume of deposited material.

After sufficient milling, the material was sieved using a No. 30, 600 micron (μ) standard stainless sieve. The rocks and dross vs. sieved material (< 600 μ) was segregated, bagged, and weighed separately. Soil sample weights are given in Table 5.

Aliquots of the sieved material were then loaded into screw top plastic containers. The amount varied according to the type of analysis to be performed; 100 grams for gamma and radiochemical (fluorometric) analysis and 10 grams for radiochemical (fluorometric) only. Every effort was made throughout the sample preparation operations to reduce or eliminate cross contamination. Soil samples which were suspected of containing elevated amounts of radioactivity were processed in equipment separate from the soil samples considered to contain background levels. All items of equipment were scrubbed and air dried prior to the introduction of the next sample.

ANALYSIS OF SURVEY RESULTS

General

All data, including diagrams of survey locations, are attached to this report. This section discusses the results of the survey and the findings therein. Instrument readings and smear results were normalized to units of disintegrations per minute per one hundred square centimeters $(dpm/100 \text{ cm}^2)$. (See Appendix 1 for the conversion factors used.) All data is reported in net counts, i.e., the background counts have been subtracted from the gross counts prior to converting from counts per minute per one hundred square centimeters $(cpm/100 \text{ cm}^2)$ to $dpm/100 \text{ cm}^2$. The beta mode readings are compensated for any alpha contribution. The room background levels varied somewhat due to the construction materials in them. Table 3 provides an average background reading for all modes of the different instruments used.

The areas accessible for survey varied from area to area. Areas accessible for survey are presented in Table 1. The average percent of the total accessible areas was 70% for the floors and 60% for the walls.

Instrument Surveys

All indicated areas were surveyed and no radioactivity above background levels could be detected.

Smear Surveys

No contamination above background levels was detected on any smears.

The air sampling results are presented in Table 4. The variation of the data results do not appear to be a result of any MED/AEC operation, but rather the variation reflects the differences in the construction materials used throughout the facility. Other factors such as the ventilation of the room can cause the radon concentrations to vary. All radon concentrations determined are below the Maximum Permissible Concentration (MPC) for an uncontrolled area as listed in "Standard for Protection Against Radiation," Code of Federal Regulations, Title 10, Part 20, Appendix B (April 30, 1975), (10 CFR 20). These concentrations are found to be within the normal expected levels of radon.

Soil Samples

Results submitted by LFE Environmental Analysis Laboratories, as listed in Table 6, are reported in picocuries per gram (pCi/g) for the Germanium (Lithium) [Ge(Li)] spectral analysis and in micrograms per gram (µg/g) for the uranium fluorometric analysis. The latter concentrations were converted to pCi/g by means of the example calculation as shown in Appendix 4.

The background soil data is presented in Table 7. The background samples indicate normal uranium concentrations ranging from 0.3 to 2.0 pCi/g. Results of soil samples taken at the Former 39th Street Warehouse indicate a normal uranium background concentration in the soil.

FINDINGS

The survey results show that no radioactivity above background was detected throughout the Former GSA 39th Street Warehouse. Air sampling results indicate normal radon concentration levels. The results of the soil sample analysis shows no elevated readings above the natural background levels present in the soil from this region.

Kernik (1	Percent Accessib Survey	of Area le for A	Air Sample	8eta P	kode ⁽¹⁾ (dpm/10	Hrect Read	lings Loop	Alpha (Node Di (dpm/	rect Readin 100cm ²)	iga Lothor	End Wi (mR	ndow (hr)	Smear Results (dom/100cm ²)	Comenta
Area No.	i'lour	<u>Wall</u>	(pC1/+)	Floors	Walls	Overhead	Ucher	FIOOFS	Ma118.	Overnead	Uther	Contact	JIEEL	(upm/100cm)	Commettes
I	¥5	95	NS ⁽²⁾	BKGD ⁽³⁾	BKGD	osu ⁽⁴⁾	NE ⁽⁵⁾	NA ⁽⁶⁾	NA	NA	NA	_{NH} (7)	BKGD	BKCD	
2	100	95	NS	8KCD	BKGD	OSU	NE	NA	NA	NA	NA	NN	BKGD	BKCD	
i .	85	90	NS	BKCÐ	BKGD	OSU	NE	NA 7	NA	NA	NA	NN	BKCD	BKGÐ	
4	90	90	NS	BKGD	BKCD	ดรบ	NE	NA	NA	NA	NA	NN	BKCD	BKGD	
5	95	95	NS	BKCD	BKGD	osu	NE	NA	NA	NA	NA	NN	BKGD	BKGD	
6	60	50	NS	BKCD	BKCD	osu	NE	NA	NA	NA	NA	NN	8KGD	BKGD	
7	60	50	NS	BKGD	BKGD	OSU	NE	NA	NA	на	NA	NBN	BKGD	BKGÐ	
8	50	50	NS	BKGD	BKGD	osu	NE	NA	NA	NA	NA	NN	BKGD	BK GD	
9	60	45	NS	BKCD	BKGD	BKGD	NE	NA	NA	NA	NA	NN	BKCD	BKCD	1
10	50	35	NS	BKCD	BKCD	osu	NE	NA	NA	NA	NA	NN	BKGD	BKGD	ی ۱
n	85	80	0.42	BKGD	BKCD	BKGD	NE	NA	NA	NA	NA	NN	BKGD	BKGD	
12	50	50	NS	BKGD	BKCD	OSU	NE	NA	NA	NA	NA	NN	BKGD	BKGD	
13	55	50	NS	BKGD	BKCD	OSU	NE	NA	NA	NA	NA	NN	BKGD	BKGD	· ·
14	45	50	NS	BKGD	BKGD	OSU	NE	NA	NA	RA	NA	NN	BKCD	BKGD	
15	40	40	NS	BKGD	BKCD	OSU	NE	NA	NA	NA	NA	NN	BKGD	BKGD	
16	50	50	NS	BKGD	BKGD	OSU	NE	NA	NA	NA	NA	NN	BKCD	BKGD	This is the company
17														NST ⁽⁸⁾	safe; no survey was

TABLE 1 DATA SHEET SHOWING ROOM SURVEY RESULTS

 Beta Mode detects both electromagnetic and particulate radiation. The beta mode readings are compensated for any alpha contribution.

(2) NS-(Not Selected) Air sample locations were chosen on a selected basis throughout the areas surveyed.

(3) BKGD (Background) Instrument Background Readings

Flour Monitor FM-40	<u>Beta Hode</u> 1500-2000 cpm/325cm ²	<u>Alpha Hode</u> 0-50 cpm/325cm ²
РЛС-46-3	150-200 cpm/51cm ²	0-50 cpm/51cm ²
PC-5	40 BKCD	0.3 BKGD
10 Wire	500 cpm	10 cpm
G-M End Window Detect	or read <0.03 mR/hr at	3 feet above floor.

(4) OSU (Overhead Structure Unavailable) Floor and wall survey indicates no necessity to demolish structures to reach original overhead surfaces.

(5) NE (Non-Existent) The locations did not contain structural items classified as "other" such as the following: ducts, louves, pipes and vents.

(6) NA (Not Applicable) No activity detected above background in the beta mode; therefore, no alpha mode survey was necessary.

(7) NN (Not Necessary) No activity was detected; therefore, no contact G-H End Window Survey was necessary.

(8)_{NST} (No Smear Taken)

Page 4 101	Percent Accessili Gurvey	of Area Te for	Afr Sampte	Beta H	iode ⁽¹⁾ D (dpm/10	irect Read Ocm ²) Overhead	ings Other	Alpha 1 Floors	lode Di (dpm/ Walls	rect Readin 100cm ²) Overhead	gs Other	End Wir (mR Contact	ndow (hr) 3 feet	Smear Results (dpm/100cm ²)	Comments
AL. 1 301.	t hour -	WJ11	(pc1/s)	Floors	AGITS	Uverneau									
14	Au	95	NS	BKCD	IKCD	BKGD	NE	NA	NA	NA	NA	NN	BKGD	JK GD	
	60	60	NS	MKGD	BKCD	BKCD	NE	NA	NA	NA	NA	MM	BKGD	BKGD	
17	40	45	NS	BKCD	BKCD	osu	NE	NA y	NA	NA	NA	NN	BKGD	BKGD	
20	40	100	ма	aKCD	BKCD	osu	NE	NA	NA	NA	NA	NN	BKGD	BKGD	
21	100	100		NK (D)	aKCD	osu	NE	NA	NA	NA	NA	NN	BKCD	NST	Restroom
22	80	66	0.17	BK(CD)	BKGD	BKGD	NE	NA	NA	NA	NA	NN	BKGD	BKCD	Air sample taken at south end.
House Mare-	, si		0.37												Air sample taken at
			0.21												
		Į													
	ļ														
				1			1					1			
					l I										
												1			
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TABLE I TA SHEFT SHOWING RUON SURVEY RESULTS

(1) Beta Hode detects both electromagnetic and particulate radiation. The beta mode readings are compensated for any alpha contribution.

(2) NS - (Not Selected) Air sample locations were chosen on a selected basis throughout the areas surveyed.

(3) BKGD (Background) Instrument Background Readings

Same and the state

Floor Monitor PH-46	<u>Beta Hode</u> 1500-2000 cpm/325cm ²	<u>Alpha Hode</u> 0-50 cpm/325cm ²
FAC-4G-3	150-200 cpm/51cm ²	0-50 cmp/51cm ²
PC-5	40 BKCD	0.3 BKCD
in Mire	500 cpm	10 cpm
G-H End Window Duter	tor read <0.03 mR/hr at	3 feet above floor.

(4) OSU (Overhead Structure Unavailable) Floor and wall survey indicate no necessity to demolish atructures to reach original overhead surfaces.

- (5) NE (Non-Existant) The locations did not contain structrual items classified as "other" such as the following; ducts, louvers, pipes and vents.
- (6) NA (Not Applicable) No activity detected above background in the beta mode; therefore, no alpha mode survey was necessary.
- (7)_{NN} (Not Necessary) No activity was detected; therefore, no contact G-H End Window Survey was necessary.





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FIGURE 1B

<u>n</u> ROOM NUMBERS



INSTRUMENTATION USED IN SURVEY

Type	Inventory Number	<u>Probe Area</u>	Window
Eberline Floor Monitor FM-4G utilizing a PAC-4G-3	183412	325 cm ²	0.85 mg/cm ²
Eberline Floor Monitor FM-4G utilizing a PAC-4G-3	183414	325 cm ²	0.85 mg/cm ²
Eberline Floor Monitor FM-4G utilizing a PAC-4G-3	183415	325 cm^2	0.85 mg/cm ²
Eberline PAC-4G-3	183413	51 cm ²	0.85 mg/cm^2
Eberline PAC-4G-3	184339	51 cm^2	0.85 mg/cm^2
Eberline PAC-4G-3	184340	51 cm ²	0.85 mg/cm^2
Eberline PAC-4G-3	184341	51 cm^2	0.85 mg/cm^2
Eberline E-530 with HP-190 Beta-Gamma End Window	184575	-	$1.4 - mg/cm^2$
Nuclear Measurement Corporation PC-5 2π Internal Gas Flow Counter	184065	-	0.85 mg/cm ²
Argonne National Laboratory Filter Queen Air Sampler using HV-70 filter media	-	-	-
Argonne National Laboratory 10-Wire Flat Plate Gas Proportional Detector with Eberline Mini Scaler MS-2	184343	400 cm ²	0.85 mg/cm ²

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INSTRUMENT BACKGROUND READINGS

Instrument	Readi Alpha Mode (cpm)	lngs* <u>(Beta Mode (cpm)</u>	3 Feet above floor
Eberline Floor Monitor FM-4G using PAC-4G-3			
#183412 #183414 #183415	0 - 50 0 - 50 0 - 50	1500 - 2000 1500 - 2000 1500 - 2000	
Eberline PAC-4G-3			
#183413 #184339 #184340 #184341	0 - 50 0 - 50 0 - 50 0 - 50	$150 - 200 \\ 150 $	
Eberline E-530 with HP-190 Beta-Gamma End Window			< 0.03
Nuclear Measurement Corporation PC-5 2π Internal Gas Flow Counter	0.3	40	
Argonne National Laboratory 10-Wire Flat Plate Gas Proportional Detector with Eberline Mini Scaler MS-2	10	500	

*Background readings were initially taken in the mobile laboratory and rechecked throughout the various areas inside the Pershing Road Warehouse while surveying.

RADON CONCENTRATION DETERMINATIONS

Location	dpm/m^3	pCi/L	% of MPC*
Area ll	935	0.42	14.0
Area 22 South En d	818	0.37	12.3
Area 22 North End	474	0.21	7.0

*The 10 CFR 20 MPC for Radon-222 for an uncontrolled area is 3 x 10^{-9} µCi/cc which equals 3 pCi/l.

Example Calculation - Area 11

935 dpm/m³ x $\frac{1 \text{ pCi}}{2.22 \text{ dpm}}$ $\frac{\text{m}^3}{10^3 \ell}$ = 0.42 pCi/ ℓ



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ANL-HP-DWG. 78-2



- 17 -

SOIL SAMPLE WEIGHTS

Sample No.	Wet Weight (grams)	Dry Weight . (grams)	Sieved Weight (grams)	Calculated Rocks and Dross Weight (grams)*
2-51-A	636.8	596.7	86.7	510.0
2-S1-B	634.0	598.3	87.2	511.1
2-S1-C	1175.8	1055.6	404.5	651.1
2-S1-D	2207.8	1902.4	860.1	1042.3

*Calculated Rocks and Dross Weight = Dry Weight - Sieved Weight.

TABLE 6

Ge(LI) SPECIRUM AND URANIUM FLUURUMETRIC ANALYSIS R	RESULTS
---	---------

	<u>Ge(Li)</u> Spe	ectra pCi/g re	ceived wt $\pm \sigma^{(1)}$.)	
	¹³⁷ Cs	²³² Th Decay Chain	²²⁶ Ra Decay Chain	Ura	nium
Sample No.	·			$\mu g/g \pm \sigma^{(2)}$	pCi/g ± σ ⁽³⁾
2-51-A	0.66 ± 0.05	0.0 ± 0.37	0.69 ± 0.08	2.7 ± 0.3	1.9 ± 0.2
2-S1-B				2.2 ± 0.4	1.5 ± 0.3
2-S1-C				2.5 ± 0.6	1.7 ± 0.4
2-S1-D				2.6 ± 0.6	1.8 ± 0.4

(1) One standard deviation due to counting statistics.

(2) Data results from LFE.

(3) ANL Conversion from Appendix 3.

BACKGROUND SOIL SAMPLE DATA*

Cesium-137, Thorium, and Uranium in Soil 1976

Concentrations in pCi/g

.

Date Collected	Locations	Cesium-137	Thorium-232	Uranium
July 22	Argonne Area	0.3 ± 0.1	0.21 ± 0.04	1.3 ± 0.1
July 22	Argonne Area	0.1 ± 0.1	0.49 ± 0.04	2.0 ± 0.1
July 22	Argonne Area	0.3 ± 0.1	0.48 ± 0.04	1.5 ± 0.1
October 18	Argonne Area	0.1 ± 0.1	0.65 ± 0.07	1.5 ± 0.1
October 18	Argonne Area	0.3 ± 0.1	0.43 ± 0.04	1.4 ± 0.1
October 18	Argonne Area	0.4 ± 0.1	0.39 ± 0.04	1.3 ± 0.1
	Average	0.2 ± 0.1	0.44 ± 0.14	1.5 ± 0.3
	Off-Site			
June 22	McKinley Woods State Park, IL	0.4 ± 0.1	0.16 ± 0.02	0.9 ± 0.1
June 23	McCormick Woods Brookfield, IL	0.3 ± 0.1	0.22 ± 0.02	1.2 ± 0.1
June 23	Bemis Woods Hinsdale, IL	0.4 ± 0.1	0.18 ± 0.01	1.6 ± 0.1
October 12	St. Joseph, MI	0.4 ± 0.1	0.20 ± 0.02	0.3 ± 0.1
October 13	Willow Springs IL	0.5 ± 0.2	-	1.0 ± 0.1
October 14	Dresden Lock & Dam, IL	0.4 ± 0.1	0.45 ± 0.03	1.6 ± 0.1
	Average	0.4 ± 0.1	0.24 ± 0.14	1.1 ± 0.5

*These results are transcribed from "Environmental Monitoring at Argonne National Laboratory Annual Report for 1976" (ANL-77-13) by N. W. Golchert, T. L. Duffy and J. Sedlet. These measurements are presented in Table 13, on page 47 of the report.

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APPENDIX 1

CONVERSION FACTORS

INSTRUMENTATION

Below are the conversion factors used to obtain the readings in units of disintegrations per minute per 100 cm^2 (dpm/100 cm²).

	I Conversion Factors							
	Floor Monitor (FM-4G)	<u>PAC-4G-3</u>						
To 100 cm ²	0.31	1.96						
cpm to dpm (alpha)	2	2						
cpm to dpm (beta)	2	2						

II Deriviation of Conversion Factors

Floor Monitor (FM-4G)

Window Area: ~325 cm²

Conversion to 100 cm^2 = .31 times floor monitoring reading

PAC-4G-3

Window Area: ~51 cm²

Conversion to 100 $cm^2 = 1.96$ times PAC reading

2π Internal Gas Flow Counter, PC-5

Geometry: Mylar Spun Top - 0.43

Mylar Spun Top Counting (window double aluminized mylar ~ 0.85 mg/cm²) utilizes the well of the PC-5 and is a method developed and used by the Argonne National Laboratory Health Physics Section for negating the dielectric effect in counting samples on non-conducting media.

SMEAR COUNT

The conversion factors for $cpm/100 \text{ cm}^2$ to $dpm/100 \text{ cm}^2$ are given below.

I CONVERSION EQUATION (ALPHA)

<u>_____cpm-Bkgd</u> = dpm Alpha g x bf x sa x waf

A geometry (g) of 0.43 is standard for all flat plate counting.

A backscatter factor (bf) of 1.0 is used when determining alpha activity on a filter media.

The self-absorption (sa) was assumed to be 1 unless otherwise determined.

If the energies of the isotope were known, the appropriate window air factor (waf) was used; if the energies of the isotopes were unknown the waf of Plutonium-239 which is .713, was used.

II CONVERSION EQUATION (BETA)

<u>cpm - (Beta Bkgd + Alpha cpm)</u> = dpm Beta g x bf x sa x waf

A geometry (g) of 0.43 is standard for all flat plate counting.

A backscatter factor (bf) of 1.1 is used when determining beta activity on a filter media.

The self-absorption (sa) was assumed to be 1 unless otherwise determined.

If the energies of the isotopes were known, the appropriate window air factor (waf) was used; if the energies of the isotopes were unknown, the waf of Strontium-90-Yttrium-90, which is 0.85 was used.

RADON DETERMINATION

This appendix summarizes the air sampling calculations for samples collected using Argonne National Laboratory designed air sampler with HV-70 filter media. The appendix includes the basic assumptions and calculations used to derive the air concentrations.

I. Radon Concentrations Based on RaC' Results

The following postulates are assumed in deriving the Radon-222 concentrations as based on the RaC' alpha count results.

- 1. RaA, RaB, RaC, RaC', are in equilibrium.
- 2. RaA is evident only in the first count and not after the 100 minute decay.
- 3. That one-half of the radon progeny is not adhered to airborne particulate, and therefore, not evident on the filter media.
- 4. The geometry factor (g) is 0.43 for both the alpha and beta activity.
- 5. The backscatter factor (bf) of 1.0 is used for the alpha activity which is determined from RaC'.
- 6. The sample absorption factor (sa) for RaC' is 0.77.
- 7. The window air factor (waf) for RaC' is 0.8.
- 8. RaB and RaC being beta emitters, are not counted in the alpha mode.
- 9. The half life of the radon progeny is approximately 36 minutes, based on the combined RaB and RaC half lives.
- 10. No long-lived alpha emitters are present as evidenced by the final recount.
- 11. For all practical purposes, RaC' decays at the rate of the composite of RaB and RaC which is approximately 36 minutes.



RADON DETERMINATION (contd)

II. Equations Used to Derive Air Concentrations

$$N_{o} = \frac{N}{e^{-\lambda t}}$$

Where: N_0 = Activity present at the end of the sampling period

N = Activity at some time interval, after end of sampling t = Time interval N₀ to N (minutes) $\lambda = \frac{.693}{t_{1_2}}$

t_{1,} = Half life of isotope (minutes)

$$C = \frac{A \lambda}{f} \frac{1}{(1-e^{-\lambda t})}$$

Where: C = Concentration per unit volume

- A = Activity of filter media at end of sampling period (N from previous equation)
- f = Sampling rate (m³/minute)
- t1 = Time sample was taken (minutes)

$$\lambda = \frac{.693}{t_{\frac{1}{2}}}$$

 t_{1_k} = Half life of isotope or controlling parent

RADON DETERMINATION (contd)

III. Example Calculation - Office Area as given in Appendix 2C.

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$$N_{o} = \frac{\frac{1268 \text{ dpm}}{.693 \text{ x} 100}}{\frac{.693 \text{ x} 100}{36}} = 8692 \text{ dpm}$$

$$C = \frac{\frac{8692 \text{ x} \frac{.693}{36}}{40/60} \frac{1}{1 - \frac{.693 \text{ x} 40}{36}} = 467 \text{ dpm/m}^{3} \text{ x} 2 = 935 \text{ dpm/m}^{3}$$

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						AIR SAMPL	E DATA	A						
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						AIR SAMPI	E DAT.	A						
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/12		1133	2	566.5	41.0 +111.0	414.0	.43	1.1	1	.95	9213	346	ß	3 min
0/12	1312	193	2	96.5	41.0 + 17.0	38.0	.43	1.1	1	.95	845	31	R	102 min
LO/3		99	2	49.5	49.5	3.6	.43	1.1	1	.95	BKGD	BKGD	8	86 days
ALPHA	: 			Е	ETA: Pu	re Beta e	mitter	s	CC	MPOSIT	E: Beta	determin	atio	n
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APPENDIX 2C



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APPENDIX 3

LFE SOIL ANALYSIS PROCEDURE FOR TOTAL URANIUM AND GAMMA-EMITTING NUCLIDES

Summary of Methods

A 60-milliliter volume of the received soil was counted in a petri dish for 500 minutes on a Ge(Li) detector over the energy range 0 - 1.5 MeV. This corresponded to between 60 to 100 g of soil, depending upon bulk soil density. Positive photopeaks above instrument background were converted to dpm using a line efficiency curve based upon a National Bureau of Standards Multi-Gamma standard. The natural Thorium-232 and Radium-226 decay chains were calculated using the 0.910 MeV Actinium-228 and 0.609 MeV Bismuth-214 photopeaks respectively. Cesium-137 is reported for each sample as a representative gamma emitter. Potassium-40 was observed on all soil samples, as expected, but was not calculated or reported.

One gram of the soil sample was ashed and dissolved in HF-HNO₃ for the total uranium analysis. A $100-\lambda$ aliquot of the dissolved sample was fused with 98% NaF-2% LiF and the fluorescence determined using a Jarrell-Ash fluorometer. A quenching factor was determined for each sample by using an internal spike.

APPENDIX 4

NATURAL URANIUM CALCULATIONS

Radioactive half lives of 234 U, 235 U and 238 U as well as the percent abundance for each isotope were obtained as current best values from the "Table of Isotopes - 6th Edition" by C. M. Lederer, J. M. Hollander and I. Perlman, 1967. The following values used are:

234 _U	half life	2.47	x	10 ⁵	years
235 _U	half life	7.1	x	10 ⁸	years
238 _U	half life	4.51	x	10 ⁹	years
234U	percent abundance	0.00	57		
235 _U	percent abundance	0.71	96		
238 _U	percent abundance	99.27	60		

Is should be noted that the abundance totals 100.0013%. Since it cannot be determined which isotope(s) are in error, the calculations are made with the .0013% error not accounted for.

Avagadro's Number used -
$$6.025 \times 10^{23}$$

SpA = λN
SpA ²³⁴U = $\frac{.693 \times 6.025 \times 10^{23}}{2.47 \times 10^5 \times 5.256 \times 10^5 \times 2.34 \times 10^2}$ = 1.374×10^{10} dpm/gram
= 1.374×10^4 dpm/ugram x 5.70 x 10^{-5} = .783 dpm/ugram of natural
uranium
SpA ²³⁵U = $\frac{.693 \times 6.025 \times 10^{23}}{7.1 \times 10^8 \times 5.256 \times 10^5 \times 2.35 \times 10^2}$ = 4.76 x 10^6 dpm/gram
= 4.76 dpm/ugram x 7.196 x 10^{-3} = .034 dpm/ugram of natural uranium

NATURAL URANIUM CALCULATIONS

SpA 238 U = $\frac{.693 \times 6.025 \times 10^{23}}{4.51 \times 10^9 \times 5.256 \times 10^5 \times 2.38 \times 10^2} = 7.4 \times 10^5 \text{ dpm/gram}$

= .74 dpm/ μ gram x 9.9276 x 10⁻¹ = .735 dpm/ μ gram of natural uranium

Therefore, 1 µgram of natural uranium contains

.783 dpm 234 U + .034 dpm 235 U + .735 dpm 238 U = 1.552 dpm/µgram

 $= \frac{1.552 \text{ dpm/}\mu\text{gram}}{2.22 \text{ dpm/}p\text{Ci}} = .6991 \text{ pCi/}\mu\text{gram natural uranium}$

Conversion of µg/gm to pCi/g

Example Calculation - 2-S1-A given in Table 6

2.7 ± 0.3 µgram/gram x 0.6991 pCi/µgram = 1.9 ± 0.2 pCi/gram