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TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401

400 Chestnut Street Tower II

January 29, 1980

Director of Nuclear Reactor Regulation Attention: Mr. Daniel R. Muller Acting Director, Division of Site Safety and Environmental Analysis U.S. Nuclear Regulatory Commission Washington, DC 20555

Dear Mr. Muller:

In the Matter of the Application of) Docket Nos. 50-438 Tennessee Valley Authority) 50-439

Enclosed for your information are three copies of the report, "Environmental Radioactivity Levels - Bellefonte Nuclear Plant 1978." This report presents the results obtained from TVA's preoperational environmental radiological monitoring program during 1978.

Very truly yours,

TENNESSEE VALLEY AUTHORITY

TH. M. LEE L. M. Mills, Manager

Nuclear Regulation and Safety

Enclosures (3) cc (Enclosures 2): Ms. Suzanne Keblusek Environmental Project Manager Environmental Projects Branch 2 Division of Site Safety and Environmental Analysis Mail Stop P-522 U.S. Nuclear Regulatory Commission Washington, DC 20555

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RH-79-8-BL1

ENVIRONMENTAL RADIOACTIVITY LEVELS BELLEFONTE NUCLEAR PLANT 1978

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ENVIRONMENTAL RADIOACTIVITY LEVELS

BELLEFONTE NUCLEAR PLANT

<u>1978</u>

Introduction

The Bellefonte Nuclear Plant (BLN), being constructed by the Tennessee Valley Authority, is located in Jackson County, Alabama, on a peninsula bounded on the west by Town Creek embayment and on the east by Guntersville Reservoir at Tennessee River Mile (TRM) 391.5. See Figure 1. The site is approximately 6 miles (10 kilometers) northeast of Scottsboro, Alabama. The plant will consist of two pressurized water reactors; each unit is rated at 3,620 MWt and 1,271 MWe. Fuel load in unit 1 is scheduled for September 1982.

A preoperational environmental radiological monitoring program was implemented in August 1978. This program has the objective of establishing a baseline of data on the distribution of natural and manmade radioactivity in the environment near the plant site. This report presents the results obtained from that program during 1978.

Field staffs in the Division of Occupational Health and Safety, the Division of Water Resources, and the Division of Natural Resources Services carried out the sampling program outlined in Table 1. Sampling locations are shown in Figures 2, and 3. All the radiochemical and instrumental analyses were conducted in a central laboratory at Muscle Shoals, Alabama. Alpha and beta analyses were performed on Beckman Low Beta II and Beckman Wide Beta II low-background proportional counters. Two Nuclear Data Model 100 multichannel analyzer systems employing sodium iodide, NaI(TL) detectors and one Nuclear Data Model 4420 in conjunction with Germanium, Ge(Li), detection systems were used to analyze the samples for specific gamma-emitting radionuclides. Samples of water, vegetation, air particulates food crops, and charcoal (specific analysis for ¹³¹I) are routinely counted with NaI(TL) detection systems. If significant concentrations of radioisotopes are identified, or if there is a reasonable expectation of increased radioactivity levels (such as during periods of increased fallout), these samples are counted on the Ge(Li) system. Identification of gamma-emitting radionuclides in all other types of samples is-routinely performed by analysis on the Ge(Li) system. A TVA fabricated beta-gamma coincidence counting system is utilized for the determination of ^{13I}I concentration in milk.

Data were entered in computer storage for processing specific to the analysis conducted. A computer, employing an ALPHA-M least-squares code, was used to solve multimatrix problems associated with estimating the activities of the gamma-emitting nuclides analyzed by NaI(TL). The data obtained by Ge(Li) detectors were resolved by the ND-4420 software.

The detection capabilities for environmental sample analysis given as the nominal lower limits of detection (LLD) are listed in Table 3. Samples processed by NaI(Tk) gamma spectroscopy were analyzed for 13 specific gamma-emitting radionuclides and radionuclide combinations*. For these analyses, radionuclide combinations such as 103,106 Ru and ⁹⁵Zr-Nb are analyzed as one radionuclide. All photopeaks found in Ge(Li) spectra were identified and quantified. Many of the isotopes identified by Ge(Li) spectral analysis are naturally occurring or naturally produced radioisitopes, such as ⁷Be, ⁴⁰K, ²¹²Bi, ²¹⁴Bi, ²¹²Pb, ²¹⁴Pb, ²²⁶Ra, etc. LLD's for the analysis of the radionuclides listed below* are given in Table 3B. LLD's for additional radionuclides identified by Ge(Li) analysis were calculated for each analysis and nominal values are listed in the appropriate data tables. In the instance where an LLD has not been established, an LLD value of zero was assumed. A notation in a table of "____values <LD" for an isotope</pre> with no established LLD does not imply a value less than 0; rather it indicates that the isotope was not identified in that specific group of samples. For each sample type, only the radionuclides for which values greater than the LLD were reported are listed in the data tables.

*The following radionuclides and radionuclide combinations are quantified by the ALPHA-M least-squares computer code: ^{141,144}Ce; ⁵¹Cr; ¹³¹I; ^{103,106}Ru; ¹³⁴Cs; ¹³⁷Cs; ⁹⁵Zr-Nb; ⁵⁸Co; ⁵⁴Mn; ⁶⁵Zn; ⁶⁰Co; ⁴⁰K; and ¹⁴⁰Ba-La.



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	• • *	ENVIRON	ENTAL RA		<i>.</i> .				
<u>Station Location</u>	Air <u>Filter</u>	Charcoal Filter	Rain- <u>water</u>	Heavy Particle Fallout	Vegetation	Milk	Well Water	Public Water 1	<u>Fish</u>
Site SW	W	W	M	М	Q				
Site NE	W	W	м	M	Q	•		· · · · · · · · · · · · · · · · · · ·	
Scottsboro	W	W	М	M	Q			м	· · ·
Hollywood	W	W	M	М	Q			М	
Fackler	W	W	М	M	Q		· · ·		
Stevenson	W	W	М	м	Q .			· · · · ·	
Pisgah	W	W	М	М	Q	· .		·	
Section	W .	W	м	м	Q				
Lim Rock	W _	W	М	M	Q			· · · ·	
Rainsville	W ¹	W	м	М	Q		•	· · · ·	
Farm S					Q	М		· · · · ·	
Farm D							м		· · ·
Well A	, , , , , , , , <u>, , , , , , , , , </u>						M		
Onsite Wells (6)				· · · · · · · · · · · · · · · · · · ·			M		
Sand Mountain Wat Fire Protection	er & Authorit	у	· · · · · ·					м	•
Widows Creek Stea	m Plant		· · · · · · · · · · · · · · · · · · ·		-			M	
Wheeler Reservoir									S*
Guntersville Rese	rvoir							· · · · · · · · · · · · · · · · · · ·	S*
Nickajack Reservo	ir					•			S**

W - Weekly M - Monthly Q - Quarterly S - Semiannually *Samples collected as a part of the Browns Ferry Nuclear Plant monitoring program. **Samples collected as a part of the Sequoyah Nuclear Plant monitoring program.

Atmospheric Monitoring

The atmospheric monitoring network is divided into three subgroups. Two local air monitors are located within the plant boundary. Six perimeter air monitors are located at distances out to 9 miles (14 kilometers) from the plant in the towns of Scottsboro, Hollywood, Fackler, Stevenson, Pisgah, and Section. The remote air monitors are located at distances out to 15 miles (24 kilometers) from the plant in the Lim Rock community and the town of Rainsville. See Table 2 and Figures 2 and 3.

At each monitor, air is continuously pulled through a Hollingsworth and Vose HV-70 particulate filter at a regulated flow of 3 ft³/min $(0.085 \text{ m}^3/\text{min})$. In series with, but downstream of, the particulate filter, is a charcoal filter used to collect iodine. Each monitor has a collection tray and storage container to collect rainwater on a continuous basis, and a horizontal platform covered with gummed acetate to catch and hold heavy particle fallout. Thermoluminescent dosimeters are used to record gamma radiation levels at each remote and perimeter station.

Each of the local and perimeter air monitors is fitted with a GM tube that continuously scans the particulate filter. The disintegration rate of the atmospheric radioactivity is continuously recorded at each station. These stations will detect significant airborne release from BLN.

Air filters are collected weekly and analyzed for gross beta activity. No analyses are performed until 3 days after sample collection. The samples are composited monthly for analysis of specific gamma-emitting radionuclides and quarterly for ⁸⁹Sr, ⁹⁰Sr analysis. The results are presented in Table 5.

With reference to Table 4, which contains the maximum permissible concentrations (MPC) recommended by 10 CFR 20 for nonoccupational exposure, it is seen that the maximum beta concentration is 0.12 percent MPC.

Rainwater is collected and analyzed for specific gamma-emitting isotopes. A gamma scan is performed on a 3.5-liter monthly sample. The results are shown in Table 6.

The gummed acetate that is used to collect heavy particle fallout is changed monthly. The sample is ashed and counted for gross beta activity. The results are given in Table 7.

Charcoal filters are collected and analyzed for radioiodine. The filter is counted in a single channel analyzer system. The data are shown in Table 8, where the highest value reported is 0.04 percent MPC for ^{131}I .

Atmospheric and Terrestrial Monitoring Stations Locations Bellefonte Nuclear Plant

Sample Station	Approximate Distance and Direction from Plant
LM - 1 BL	3/4 mile SW (1-1/4 kilometers)
LM - 2 BL	1 mile NE (1-1/2 kilometers)
PM - 1 BL (Scottsboro)	5-1/2 miles WSW (9 kilometers)
PM - 2 BL (Hollywood)	1-3/4 miles WNW (3 kilometers)
PM - 3 BL (Fackler)	5-1/4 miles N (8-1/2 kilometers)
PM - 4 BL (Stevenson)	11 miles NNE (17-3/4 kilometers)
PM - 5 BL (Pisgah)	4-1/4 miles ESE (7 kilometers)
PM - 6 BL (Section)	9-1/4 miles SSW (14-3/4 kilometers)
RM - 1 BL (Lim Rock)	15 miles W (24-1/4 kilometers)
RM - 2 BL (Rainsville)	15 miles SSE (24-1/4 kilometers)
Farm S	5 miles SW (8 kilometers)





DETECTION CAPABILITIES FOR ENVIRONMENTAL SAMPLE ANALYSIS

A. Specific Analyses

NOMINAL LOWER LIMIT OF DETECTION (LLD)*

	Air Particulates <u>pC1/m³</u>	Charcoal pCi/m ³	Fallout <u>mC1/km²</u>	Water pC1/l	Vegetation and grain pC1/g, dry	Soll and Sediment <u>pC1/g, dry</u>	Fish, clam flesb, plankton, <u>pC1/g, dry</u>	Clam sbells pCl/g, dry	Foods, meat, poultry, pC1/kg, wet	M11k pC1/1
Total a				0.4	0.01				1.1.5	•
Gross à	0.005		0.05	2.0	0.05	0.35	0.1	0.7	*. 3	
Gross β ³ H	0.01		•	2.4	0.20	0.70	0.1	0.7	. 25	•.
1311		0.01							· · ·	0.5
° Sr	0.005			10	0.25	1.5	0.5	5.0	40	10
**Sr	0.001			2	0.05	0.3	0.1	1.0	8	2

*All LLD values for isotopic separations are calculated by the method developed by Pasternack and Harley as described in HASL-300. Factors such as sample size, decay time, chemical yield, and counting efficiency may vary for a given sample; these variations may change the LLD value for the given sample. The assumption is made that all samples are analyzed within one week of the collection date. Conversion factors: 1 pCi = 3.7 x 10⁻⁸ Bq; 1 mCi = 3.7 x 10⁷ Bq.

DETECTION CAPABILITIES FOR ENVIRONMENTAL SAMPLE ANALYSIS

B. Gamma Analyses

NOMINAL LOWER LIMIT OF DETECTION (LLD)

10

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	Ain partic <u>pCi</u> , <u>NaI* G</u>	r culates /m ³ e(Li)**	Wa and <u>p(</u> <u>Na I</u>	iter i milk Ci/1 <u>Ge(Li)</u>	Veget and g <u>pC1/g</u> <u>NaI</u>	ation grain g <u>dry</u> <u>Ge(Li)</u>	Soil sedi <u>pCi/g</u> <u>NaI</u>	and ment , dry <u>Ge(L1)</u>	Fis p <u>C1/s</u> <u>Nal</u>	sh <u>2, dry</u> <u>Ge(L1)</u>	Clam flesh and plankton <u>pCi/g, dry</u> <u>NaI Ge(L1)</u>	Clam pC1/g NaI	shells , dry <u>Ge(Li)</u>	Foods potat <u>pC1/</u> <u>Nal</u>	, tomat oes, et <u>kg, vet</u> <u>Ce</u> t	(L1)	Mea pou <u>pC1/k</u> NaI	t and ltry g, wet Ge(Li)
1.14400	0.03		38		0.55	-	0.35	1	0.35			0.35		38			. 90	
14400	0.03	0.02	50	. 13		0.22	0133	0.06		0.06	0.35		0.06			33		. 40
51 _{Cm}	0.07	0.02	60	44	1.10	0.47	0.60	0.10	0.60	0.10	0.56	0.60	0.10	60	×	44	200 ⁻	90
131	0.07	0.03	15	8	0.35	0.09	0.20	0.02	0.20	0.02	0.07	0.20	0.02	15		8 -	50	20
3,106p.	0.02		40	•	0.65		0.45		0.45			0.45		40			150	
1062.	0.04	0.03		40		0.51		0.11		0.11	0.74		0.11			40		.90
1340	0.01	0.02	10	26	0.20	0.33	0.12	0.08	0.12	0.08	0.48	0.12	0.08	10		26	- 40	50
13700	0.01	0 01	10	- 5	0.20	0.06	0.12	0.02	0.12	0.02	0.08	0.12	0.02	10	. '	5	40	15
957r-Nb	0.01	0101	. 10		0.20		0.12	•	0.12			0.12		10			40	
957r	0.01	0.01		10		0.11		0.03		0.03	0.15	÷	0.03			10	· · .	20
9 5 _{Nb}		0.01		- 5		0.05		0.01		0.01	0.07		0.01	,		` 5	· · · · ·	15
5 8 CO	0.02	0.01	15	5	0.23	0.05	0.20	0.01	0.20	0.01	0.07	0.20	0.01	15		5.	.55	15
54 Mn	0.02	0.01	10	5	0.20	0.05	0.15	0.01	0.15	0.01	0.08	0.15	0.01	10		5	40	15
6 5 Zn	0.02	0.01	15	9	0.25	0.11	0.23	0.02	0.23	0.02	0.17	0.23	0.02	15	. •	9	70	20
60 _{Co}	0.01	0.01	10	5	0.17	0.06	0.11	0.01	0.11	0.01	0.08	0.11	0.01	10		5	-30	15
- 4 0 K	0.10		150		2,50		0.90		0.90			0.90	•	150		· .	400	۰.
140 Ba-La	0.02		15		0.68		0.15		0.15			0.15		15			50	
140Ba		0.02		25		0.34		0.07		0.07	0.30		0.07	•		25		50
140La		0.01 ,		7		0.08		0.02		0.02	0.10		0.02			1		15

*The NaI(T1) LLD values are calculated by the method developed by Pasternack and Harley as described in HASL-300 and Nucl. Instr. Methods <u>91</u>, 533-40 (1971). These LLD values are expected to vary depending on the activities of the components in the samples. These figures do not represent the LLD values achievable on a given sample. Water is counted in a 3.5-L Marinelli beaker. Vegetation, fish, soil, and sediment are counted in a I-pint container as dry weight. The average dry weight is 120 grams for vegetation and 400-500 grams for soil sediment and fish. Meat and poultry are counted in a 1-pint container as dry weight, then corrected to wet weight using an average molsture content of 70%. Average dry weight is 250 grams. Air particulates are counted in a well crystal. The counting system consists of a multichannel analyzer and either a 4^{min} x 4^{min} solid or 4^{min} x 5^{min} well NaI(T1) crystal. The counting time is 4000 seconds. All calculations are performed by the least-squares computer program ALPHA-M. The assumption is made that all samples are analyzed within one week of the collection date.

**The Ge(Li) LLD values are calculated by the method developed by Pasternack and Harley as described in HASL-300. These LLD values are expected to vary depending on the activities of the components in the samples. These figures do not represent the LLD values achievable on given samples. Water is counted in either a 0.5-L or 3.5-L Marinelli beaker. Solid samples such as soil, sediment, and clam shells are counted in a 0.5-L Marinelli beaker. Solid samples such as soil, sediment, and clam shells are counted in a 0.5-L Marinelli beaker. Solid samples such as soil, sediment, and clam shells are counted in a 0.5-L Marinelli beaker. Solid samples such as soil, sediment, and clam shells are counted in a 0.5-L Marinelli beaker as dry weight. The average dry weight is 400-500 grams. Air filters and very small volume samples are counted in petrie dishes centered on the detector endcap. The counting system consists of a ND-4420 multichannel analyzer and either a 253, 142, 163, or 292 Ge(Li) detector. The counting time is normally 8 hours. All spectral analysis is performed using the software provided with the ND-4420. The assumption is made that all samples are analyzed within one week of the collection date. Conversion factor: 1 pCi = 3.7 x 10⁻² Bq.

MAXIMUM PERMISSIBLE CONCENTRATIONS

FOR NONOCCUPATIONAL EXPOSURE

	· · · ·	
:	1997 - 19	MPC
	In Water	In Air
· · · ·	<u>pCi/1*</u>	pCi/m ³ *
Alpha	30	
Nonvolatile beta	3,000	100
Tritium	3,000,000	200,000
¹³⁷ Cs	20,000	500
103 • 106 Ru	10,000	200
¹ ⁴ ⁴ Ce	10,000	200
⁹⁵ Zr- ⁹⁵ Nb	60,000	1,000
¹⁴⁰ Ba- ¹⁴⁰ La	20,000	1,000
¹³¹ I	300	100
⁶⁵ Zn	100,000	2,000
⁵ *Mn	100,000	1,000
⁶⁰ Co	30,000	300
⁸⁹ Sr	3,000	300
⁹⁰ Sr	300	30
⁵¹ Cr	2,000,000	80,000
¹³⁴ Cs	9,000	400
⁵⁸ Co	90,000	2,000

*1 pCi = 3.7×10^{-2} Bq.

11

RADIOACTIVITY IN AIR FILTER

PCI/H(3) - 0.037 BQ/H(3)

	NAME OF FAC LOCATION OF FAC	ILITY BELLEFONTE ILITY JACKSON AI	ABAMA RE	CKET NO. <u>RH-79-8-</u> PORTING PERIOD <u>19</u>	8L1 78	· · · · ·
TYPE AND TOTAL NUMBER OF ANALYSIS PERFORMED	LOWER LIMIT OF DETECTION ^a (LLD)	ALL INDICATOR LOCATIONS MEAN (F) RANGE	LOCATION WITH HIGH NAME DISTANCE AND DIRECT	EST ANNUAL MEAN MEAN (F) ^b 10n RANGE	CONTROL LOCATIONS MEAN (F) RANGE	NUMBER OF NONROUTINE REPORTED MEASUREMENTS
GROSS BETA 177	0.010	0.04(139/ 139) 0.02- 0.12	LM1 BL SOUTHWEST 0.8 MILE SW	0.05(17/ 17) 0.02- 0.12	0.04(38/38) 0.02- 0.09	
GAMMA (NAI)		· · · ·				
45 CE-141,144	0.030	0.03(1/ 35)	PM5 PISGAH,AL	0.03(1/ 5)	10 VALUES < LLE) .
		0.03- 0.03	4.3 MILES ESE		0.09(10/ 10)	•
BE-7	NOT ESTAB	0.10(34/35) 0.06-0.19	5.6 MILES WSW	0.08- 0.14	0.07- 0.13	
GAMMA (GELI)						· · ·
5		· · · ·				
K-40	NOT ESTAB	0.10(1/ 5)	PM2 HOLLYWOOD, AL	0.10(1/ 1)		
•		0.10- 0.10	1.8 MILES WNW	0.10- 0.10	and the state of the	• •
BI-214	0.020	0.03(4/ 5)	PM6 SECTION, A	0.04(1/ 1)		* · · ·
	A	0.02- 0.04	9.2 MILES SSW	0.04- 0.04		
PB-214	0.020	0.03(3/ 5)	PM6 SECTION,A	0.04(1/ 1)		
		0.02- 0.04	9.2 MILES SSW	0.04- 0.04	· ·	
BE-7	0.050	0.07(4/ 5)	PM1 SCOTTSBORO, A	0.08(1/ 1)		
	an an an an Arr	0,06 0,08	5.6 MILES WSW	0.08- 0.08	• • • •	· · ·
SR-89	0.005	16 VALUES < LLD	•		4 VALUES < LLI) ·
20		ANALYSIS PERFORMED		• • • •		
SR-90	0.001	16 VALUES < LLD			4 VALUES < LLI) (
20		ANALYSIS PERFORMED		·		

a. Nominal Lower Limit of Detection (LLD) as described in Table 3. b. Mean and range based upon detectable measurements only. Fraction of detectable measurements of specified locations is indicated in parenthesis (F).

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WAUTOACTIVITY IN SATURATES

-CI/L - 0.031 -0/L

_:	VAME OF FACILI	LITY HELLEFUNIE	<u>ALAJANA</u>			T. H. <u>22-79-8-411</u> TLAN PE-100 <u>1974</u>	
TYPE AND TOTAL NJMB OF ANALYST <u>PEREOBMED</u> GAMMA (NAT)	LOWER LIMIT ER OF S DETECTIONA 	ALL INDICATOR LUCATIONS MEAN (E) ^b MANGE		1221_344091 "*	<u></u>	Синтии Синтии Чеал (FP Разур	NJMBEH OF NONHOUTINE REPORTEJ MEASUREMENTS_
	20					· · · · · · · · · · · · · · · · · · ·	
84-140+_4-	140 15,000	17.391 17 16)	PAS PISCATAL	17.340	1/ 3)	· 4 VALUES <llu< td=""><td></td></llu<>	
1-131	15.000	17.39- 17.39 35.04(1/ 15)	HAS MILES ESE	11.37-	1/+37	A VALUES KLLU	
45 - 7	AULT ESTA-			17, 14m	10.04	1 3 4 6 6 6 6 1	· · · · · · · · · · · · · · · · · · ·
	NOT ESTRE	26.47- 83.26	4.3 WILES -SE	74 41-		474741 47 41 12 m2= 82 ibm	
GAMMA (SEL))		AND ALLE CIL	1.7441-	1.162.11	12852 12870	
	13	· · · ·		2	· · · ·		
K-40	NOT ESTAB	205.34(7/ 10)	PM4 STEVENSUNAL	341.1v(1/ 3)	222+6-1 3/ 3)	
		66.54- 341.10	11.0 ALLES NHE	341.10-	141.11	143.70- 274.30	
81-214	NOT ESTAB	23.00(1/ 10)	PM4 STEVENSUNIAL	23.001	1/ 31	3 VALUES KLLU	
		53.00- 53.10	11.0 AILES NOC	52.00-	23.00		
P8-214	NOT ESTAB	17.82(4/ 10)	LM2 BL ENV DATA	19.791	17 11	11.11(1/ 3)	
•		16.00- 14.79	1.0 MILÉ VE	14.74-	19.79	11.11- 11.11	
PB-212	NOT ESTAB	10 VALUÉS «LLD				16.53(1/ 3)	
						15.00- 15.88	
AC-228	15.000	10 VALUES <lld< td=""><td></td><td></td><td></td><td>17.00(1/ 3)</td><td>the Marken and</td></lld<>				17.00(1/ 3)	the Marken and
						17.98- 17.nH	et 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
						17.bdm 17.68	· · ·

a. Nomiual Lower Limit of Detection (LLD) as described in Table 3. b. Mean and range based upon detectable measurements only. Fraction of detectable measurements of specified locations is indicated in parentheses (F).

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TASLE 6

RADIUACTIVITY IN HEAVY PAHTICLE FALLOUT

MC1/KM(2) - 3700000.00 H0/KM(2)

LOCAT	NAME OF FACI ION OF FACILI	LITY HELLEFUNTE	4L 4dAM4	UOCKET	1 NO. <u>44-72-0-211</u> 1146 PEHIOD <u>1978</u>	
TYPE AND TUTAL NUMBER OF ANALYSIS <u>Performed</u> Ross beta 39	LOWER LIMIT OF DETECTION ^a (LLD) 0.050	ALL INDICATOR LOCATIONS MEAN (F) ^D RANGE 0.17(30/ 31) 0.06= 0.47	LUCATION #11H MIGHEST ANNU NAME UISTANCE AND STRECTION LM2 OL ENV DATA 0.280 1.0 MILE NE US16:	<u>IAL MEAN</u> NEAN (F)b <u>NANGED</u> (4/ 4) - 4.97	CJNTHOL LQCATIONS NEAN (FD <u>HANGED</u> 0.10(7/ 8) N.00- 0.15	NUMBER OF NONRUUTINE REPURTED MEASUREVENIS

a. Nominal Lower Limit of Detection (LLD) as described in Table 3.

G

b. Mean and range based upon detectable measurements only. Fraction of detectable measurements of specified locations is indicated in parentheses (F).

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محمد المحد المراجع التراجي والراجع والمحا

TADLE 8

RAUTOACTIVITY IN CHARCOAL FILTERS

PC1/4(3) - 0.031 - 0/4(3)

· · · · · · · · · · · · · · · · · · ·				
NAME OF	FACILITY <u>HELLEFONIE</u>		000KET ND. da-79-0-311	
_JUATION OF FA	CILITY JACKSON	ALA28'38	REPORTING PERIOD_1210_	
TYPE AND LOWER LI TOTAL NJMJEH OF OF ANALYSIS DETECTI <u>PERFORMED</u> <u>(LLD)</u>	MIT ALL INDICATOH LOCAJIONS UN ^A MEAN (E) HANGE D HANGE D	LOCATION ALIM HIGHEST ANYUA NA 4E DISTANCE AND DIMECTION	CONTRUL L MEAN _ LOCATIONS IFAN (E) MEAN (E) MANGE MANGE LOC LIN DOC LIN D OC	VUMBER OF NUNROUTINE RÉPORTED MEASUBEMENTS_1
174		5.2 HILES N 0.01-	0.03 0.01- 0.04	
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		and the second	a second a second s	a -
a. Nominal Lower Limit of b. Mean and range based up	Detection (LLQ) as described to on detectable measurements only	In Table 3, ly. Fraction of detectable measure	ements of specified locations is in	ndicated in parentheses (F).
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Terrestrial Monitoring

<u>Milk</u>

Although there are no commercial dairy farms within 5 miles of the plant site, milk was collected, when available, from a farm producing milk for private consumption (See Table 2). Raw milk was analyzed monthly for ¹³¹I, gamma-emitting radionucludes, and for radiostrontium. The results are shown in Table 9.

It was noted that the levels of 90Sr in milk samples from this farm were up to six times the levels found in milk from commercial dairy farms in other areas. A second analysis was performed on one sample, confirming the observed level. These levels are suspected to be the result of stored feed containing residual radiostrontium from atmospheric nuclear weapons testing. The results obtained from further investigation performed in 1979 will be included in the report for that year.

Vegetation

Vegetation samples were collected near each dairy farm and near each of the atmospheric monitoring stations. Table 10 gives the results obtained from the laboratory analyses.

Ground Water

Well water was obtained monthly from the two farms in the area and from six onsite wells. All samples were analyzed for gammaemitting radionuclides and a quarterly composite was analyzed for tritium. The results are shown in Table 11.

Public Water

Potable water supplies taken from the Tennessee River in the vicinity of Bellefonte Nuclear Plant are sampled and analyzed for gross beta, gamma-emitting radionuclides, ^{89,90}Sr, and tritium. The results, shown in Table 12, indicate that the maximum beta concentration is 0.24 percent MPC.

Environmental Gamma Radiation Levels

Thermluminescent dosimeters (TLD's) are placed at fifteen stations around the plant near the site boundary (see Figure 3) and at the perimeter and remote monitors to determine the gamma exposure rates at these locations. The TLD's are normally changed every 3 months. The quarterly gamma radiation levels determined from these TLD's are given in Table 13. It should be noted that, even though the plant has not achieved criticality, the average radiation levels onsite appear to be approximately 5 mR/quarter higher than the levels offsite. This may be attributable to natural variations in environmental radiation levels, earth moving activities onsite, the mass of concrete employed in the construction of the plant, or other influences.

RADIDACTIVITY IN HILF

HCI/L - 4.037 54/L

AJCI	NAME OF FACI	LITY RELLEFUNTE	ALADAMA	HEPORT	ING PERIOD_197A		18
TYPE AND TOTAL NUMBER OF ANALYSIS <u>PEREORMED</u> GAMMA (NAT)	LOWEN LIMIT OF DETECTION [®] (LLD)	ALL INDICATUR LOCATIONS MEAN (F) ^D Hange	LOCATION WITH HIGH NAME VISTANCE AND DINEC	EST ANNUAL MEAN MEAN (FP TLOWMANGED	CUNTHUL LOCATIONS TEAN (FP RANGE	NUMBER OF NONRDUTINE REPORTED MEASUREMENIS_S	
CS-137 K-40 IODINE IN MIL	10.000 150.000 K 0.500	12.48(2/ 4) 11.77- 13.18 1229.13(4/ 4) 1159.02- 1286.97 4 VALUES <lld< td=""><td>SISK FAHM 4.9 MILES SW SISK FAHM 4.9 MILES SU</td><td>12.46(2/ 4) 11.77- 13.15 1223.13(4/ 4) 1159.02- 1286.97</td><td>O VALUES «LLO</td><td></td><td></td></lld<>	SISK FAHM 4.9 MILES SW SISK FAHM 4.9 MILES SU	12.46(2/ 4) 11.77- 13.15 1223.13(4/ 4) 1159.02- 1286.97	O VALUES «LLO		
58 89 58 90	10.000	ANALYSIS PERFORMED 4 VALUES «LLD ANALYSIS PERFORMED 23.10(4/ 4) 19.37- 29.45	SISK FAHM 4.9 MILES 54	23.10(4/ 4) 19.37- 29.45	U VALUES «LLU		
a. Nominal Lo	wer Limit of Dete	ction (LLD) as described.	in Table 3.				/P)
b. Mean and r	ange hased upon d	letectable measurements on	ly. Fraction of detect	able measuréments of speci	ified locations is ind	icatea in parentueses	

HADIDACTIVITY IN VEGETATION

PCI/6 - 0.037 HQ/G (DRY WELONT)

L00	NAME OF FAC	ILITY HELLEFUNTE	AL 42844		
TYPE AND TDTAL NJMBE OF ANALYSIS <u>Performed</u> Gamma (Seli)	LOWER LIMIT R OF DETECTION [®] (LLD)	ALL INDICATOR LOCATIONS MEAN (E) MANGE	LOCATION AITH HIGHEST ANNUAL NAME MFA VINTANCE AND DIMECTION MA	CONTROL MEANLOCATIONS N (F)D 4EAN (F)D NGERANJED	NUMBER OF NONROUTINE REPORTED MEASUBEMENIS_4
CE-144	2 0.220	0.70(3/ 10)	PM6 SECTIONOAL 1.051		
ƙU-106	0.510	10 VALUES <lld< td=""><td>аналарын аларын алар Солонулган аларын ал</td><td>1.47(1/ 2)</td><td></td></lld<>	аналарын аларын алар Солонулган аларын ал	1.47(1/ 2)	
CS-137	0.060	0.21(5/ 10)	SISK FAHM 0.60(1,4(- 1,4/ 1/ 1) 0,76(1/ 2)	n na statistica da seconda da sec Seconda da seconda da s
K-40	NOT ESTAB		PH3 FACKLEHOAL 19.80($\frac{0.60}{1/1} = \frac{0.76}{7.41} = \frac{0.76}{2/21}$	م موافر الاستانيين بالاربار والمراجع المراجع المراجع المراجع
81-214	0.100	<u>4.52- 19.80</u> 0.20(7/ 10)	5.2 MILES N 19.80- LM2 BL ENV DATA 0.291	19.80 3.86- 10.95 1/ 1) 0.27(2/ 2)	· · · · · · · · · · · · · · · · · · ·
PB-214	NOT ESTAB		L42 8L ENV DATA 0,23(<u>0,29</u> <u>0,29</u> (1,30 (2, 2) (2, 0)	
PB-212	NOT ESTAB	0.10(5/ 10)	PM6 SECTIONOAL 0.14($\begin{array}{cccccccccccccccccccccccccccccccccccc$	
RA-226	NOT ESTAB	$\begin{array}{cccc} 0,07-&0,14\\ 0,20(&7/&10)\\ 0,11-&0,29 \end{array}$	9.2 MILES SSW 0.14- LM2 BL ENV DATA 0.29(0.14 0.20- 0.20 1/ 1) 0.27(2/ 2)	
BE-7	NOT ESTAB	3.13(10/ 10)	PM6 SECTION+AL 5.92 (1/1) 4.74(2/2)	
1L-208	NOT ESTAB	JU VALUES <lld< td=""><td></td><td>$\frac{5.92}{0.06(1)}$</td><td></td></lld<>		$\frac{5.92}{0.06(1)}$	
AC-258	NOT ESTAB	0.17(2/ 10) 0.13- 0.20	SISK FANM 0.20(4.9 MILES 50 0.20-	0.05- 0.06 1/ 1) 2 VALUES <llu 0.20</llu 	······································
a. Nominal Lo b. Mean and r	wer Limit of Detec ange based upon de	tion (LLD) as described i tectable measurements onl	n Table 3. y. Fraction of detectable measuremen	ats of specified locations is indic	sated in parentheses (F).
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FABLE 11

HADIDACTIVELY IN WELL HATER

PCI/L - 0.037 44/L

LŪCA	NAME OF FACI TION OF FACILI	LITY BELLEFONTE	AL 344.44	00CKET 40. <u>79-8-4</u> HEPORTING PEAIOD_197	L1 8
TYPE AND TOTAL NUMBER OF ANALYSIS <u>PERFORMED</u> GAMMA (NAT)	LOWER LIMIT OF DETECTION [®] (LLD)	ALL INDICATOR LUCATIONS MEAN (F) RANGE	LOCATION ALTH HIGHES NAME DISTANCE AND DIMECTI	CUNTHOL LANNUAL MEAN LOCATIONS HEAN (FP -EAN (FP IN LANGED -ANGED	NUMBER OF NONROUTINE REPORTED YEASUBEMENTS_1
31	i sa na sina si sa s Na si sa s	23 VALUES SLLD		H VALVES SL	Lu de la companya de
GANMA (GELI)					
K-40	NOT ESTAB	45.33(1/ 1)	HELL #4	(5,33()/)	
81-214	NOT ESTAB	<u>19.041 1/ 1)</u> 19.04- 19.04	UNSITE NNW	19.04(1/ 1) 19.04- 19.04	and a second second Second second second Second second
PB-214	NOT ESTAB	16.10(1/ 1) 16.10- 16.10	WELL #4 DNSTTE NN#	16.10(1/1) 16.1016.10	an a
TRITIUM	330.000	<u>447.001 12 111</u> 447.00- 447.00	DNSTTE NN# +4	47.00(1/ 2) 4 VALUES <l 47.00- 447.00</l 	LU a ser la s
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a. <u>Nominal Loy</u> b. Mean and ra	er Limit of Deter	tion (LLD) as described	In Table 3.	measurements of specified locations is	indicated in parenthagon (P)
					inuitated in parantneses (F).
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RANIVACTIVITY IN PUBLIC WATER SUPPLY

-C1/L - 0.047 HQ/L

	MAN NOITADC	E OF FACI OF FACILI	ILITY <u>HELLEFUNTE</u>	ALADAHA		T NO	
TYPE AN TOTAL NJ DF ANALYS <u>PEREORMS</u> GROSS BETA GAMMA (NAI	10 LON 19ER 515 DE 101	ER LIMIT OF TECTION ^a LLD) 2.400	ALL INDICATOH LOCATIONS HEAN (F) HANGE 3.761 6/ 12) 2.27-7.05	LOCATION WITH HI NAME DISTANCE AND DIM SCOTTSDORUSAL TRM_385.8	GHEDT ANNUAL MEAN MEAN (FP ECTION HANGED 5.12(2/ 6) 3.13- 7.43	CUNTRUL LICATIONS MEAN (FP 	NUMBER OF NONHOUTINE REPORTED MEASUREMENTS_4
SR 89 SR 90	я 19 19	v.000	12 VALUES SLLD ANALYSIS PERFURMED O VALUES SLLD ANALYSIS PERFURMED 6 VALUES SLLD ANALYSIS PERFURMED			4 VALUES «LLI) 2 VALUES «LLD 2 VALUES «LLD	
TRITIUM	33 8	0.00	391,50(2/ 6) 359,00- 624.00	SCUTTSHONU+AL TRM 385.d	424.001 1/ 21	2 VALUES SLLD	
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a. Nominal b. Mean an	Lower Lim d range ba	it of Detec sed upon de	ction (LLD) as described in stectable measurements on	in Table 3. ly. Fraction of detec	tahle measurements of spec	ified locations is indi	cated in parentheses (F).
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ENVIRONMENTAL GAMMA RADIATION LEVELS

		Environ Radiat	mental Gamma ion Levels
Monitoring Period	Location	µR/Hour	mR/Quarter ^a
August-December 1978	On-Site (14) ^b	14 5	21 7
	Minimum Average ^C	7.8 9.9±3.4	17.0 21.6±7.4
	Off-Site (8)		
	Maximum Minimum Average	8.6 6.2 7.6±1.6	18.9 13.5 16.6±3.6

2190 hours

a.

- Number of stations (normally three TLD's at each station) All averages reported $\pm 2\sigma$ Ъ.
- c.

Reservoir Monitoring

The reservoir monitoring program for Bellefonte Nuclear Plant is scheduled to be implemented in mid-1980, approximately two years prior to the projected fuel loading date. The program will include the collection and analysis of samples of surface water, sediment, Asiatic clams, plankton, aquatic macrophytes, and fish.

Radiological monitoring for fish is accomplished by analyses of composite samples of adult fish taken from each of three contiguous reservoirs—the reservoir on which the plant is located and the reservoirs immediately upstream and downstream. No permanent sampling stations are established within each reservoir; this reflects the movement of fish species within reservoirs as determined by TVA data from the Brown Ferry Nuclear Plant preoperational monitoring program. Sufficient fish are collected in each reservoir to yield 250-300 grams oven-dry material for analytical purposes. The composite samples contain approximately the same quantity of flesh from each fish. For each composite, a subsample of material is drawn for analysis.

Because of the location of Bellefonte Nuclear Plant, the reservoirs scheduled to be sampled are already being sampled in the Browns Ferry and Sequoyah Nuclear Plants' monitoring programs. Samples of white crappie and smallmouth buffalo are taken semiannually from Guntersville and Wheeler Reservoirs and analyzed for gamma-emitting radionuclides as a part of the Browns Ferry Nuclear Plant monitoring program. In the Sequoyah Nuclear Plant monitoring program, samples of white crappie, smallmouth buffalo, and channel catfish are taken semiannually from Nickajack Reservoir and analyzed for gross alpha, gross beta, and gamma-emitting radionuclides. In addition, ⁸⁹Sr and ⁹⁰Sr concentrations are determined in smallmouth buffalo samples taken from Nickajack Reservoir. The data from the analysis of these samples are included herein in Tables 14, 15, 16, and 17.

RADIOACTIVITY IN SHITE CHAPPIE (FLESH)

PC1/6 - 0.037 33/6 (DRY WEIGHT)

L0C4	NAME OF FACI	LITY BELLEFUNIE	ALAdAMA		000KET NO	<u>311</u> 79
TYPE AND Total Number Of Analysis <u>Performed</u>	LOWEN LIMIT OF DETECTION [®]	ALL INDICATON LOCATIONS MEAN (F) HANGE	LOCATION #IIM HIGHES NAME UISTANCE AND DIMECT	ST ANNUAL MEAN HEAN (F ION HANGE	CUNTROL LOCATIONS P MEAN (FP HANJE	NUMBER OF NONROUTINE REPORTED MEASUBEMENTS 4
GROSS ALPHA	0.100				0.18(I/ 0.15- 0	2) • 18
GROSS BETA	0.100				33.68(2/	2)
GAMMA (NAT)						
CS-137	0.120		GUNTERSVILLE RES	0.20(1/ 0.20- 0.20		1) 1) .13
K-4U	0.900	14.05(2/ 2)	AMEELER RES	14.181 1/	1) 14.86(1/	I) 86
GAMMA (GELI)	:	· · · · · · · · · · · · · · · · · · ·		and in the Miner same differ t	51	
CS-137	0.020	(5 \2))61.0	GUNTERSVILLE RES	/1)15.0		1)
K-40	NOT ESTAB	16.25(2/ 2)	GUNTERSVILLE RES	16.53(1/	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1)
81-214	0.050		WHEELER RES		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1) - 07
PB-214	NOT ESTAB	0.05(2/ 2)	WHEELER RES	0.05(1/)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1)
SH 89	0.500	O VALUES ALLD			I VALUES <	LLD
5R 90	0.100	0 VALUES <lld ANALYSIS PERFORMED</lld 			I VALUES <	LLD
			:			
			-			
a. Nominal Los	ver limit of Deter	ction (ILD) as described 1	n Tahla 3			
b. Mean and ra	inge based upon de	atectable messurements onl	y. Fraction of detectabl	le measurements	of specified locations	ls indicated in parentheses (F).

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PADIUACTIVITY IN SMALLHOUTH HUEFALU IELESHL

PC1/6 - 0.037 30/6 (URY WEIGHT)

LOCA	NAME OF FACI	ILITY <u>BELLEFONTE</u>			ET 40. <u>44-79-8-811</u> RTING PERIOD <u>1978</u>	·
TYPE AND TOTAL NUMBER OF ANALYSIS <u>Performed</u> Gross Alpha	LOWER LIMIT OF DETECTION [®] (LLD) 0.100	ALL INDICATOR LOCATIONS MEAN (FP RANGE 0 VALUES <lld ANALYSIS PERFORMED</lld 	LUCATION WITH HIGHE NAME DISTANCE AND DIRECT	ST ANNUAL MEAN HEAN (E) LON RANGE	CONTROL LOCATIONS MEAN (E) <u>Pange</u> I Values (LLD	NUMBER OF NONROUTINE REPORTED MEASUBEMENIS
GROSS BETA	0.100	· · · · · · · · · · · · · · · · · · ·	n gelennette funksjonen og gjertet i en skoletet for støretinger	anne ann an Anna an Ann	28.78(1/ 1)	
GAMMA (NAI)		· · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			••••••••••••••••••••••••••••••••••••••
K-40	0.900	9.29(2/ 2) 8.42- 10.17	HEELER HES	10.17(1/1) 10.17=10.17		
GAMMA (GELI)			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
CS-137	050.0	0.11(2/ 2)	GUNTERSVILLE RES	0.13(1/ 1) 0.13- 0.13		
K-40	NOT ESTAB	12.89(2/ 2)	GUNTERSVILLE RES	13.36(1/ 1)	13.37(1/1) 13.37=13.37	
81-214	0.020	2 VALUES <lld< td=""><td></td><td></td><td></td><td></td></lld<>				
PB-214	NOT ESTAB	(5 \1)51.0 51.0 -51.0	WHEELER RES		0.03(1/1) 0.03=0.03	
SR 89	0.500	0 VALUES <lld< td=""><td></td><td></td><td>1 VALUES <lld< td=""><td></td></lld<></td></lld<>			1 VALUES <lld< td=""><td></td></lld<>	
SR 90	0.100	O VALUES <lld< td=""><td><u> </u></td><td></td><td>I VALUES <llo< td=""><td></td></llo<></td></lld<>	<u> </u>		I VALUES <llo< td=""><td></td></llo<>	
	en er er er er en	ANALISIS PERFORMED				
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a. Nominal Low b. Mean and ra	er Limit of Detec nge based upon da	<u>tion (LLD) as described 1</u> dectable measurements onl	n Table 3. y. Praction of detectab	le measurements of spi	cified locstions is indi	cated in parentheses (P).
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TANLE .16

HADIOACTIVITY IN SMALLMUUTH HUFFALD (MHOLE)

PC1/6 - 0.03/ HU/G (UPY WEIGHT)

LOCAT	NAME OF FACI Ion of Facili	LITY BELLEFONTE	ALAdama	UUCKET 10. <u>44-79-8-011</u> HEPONTING PEHIOD <u>1978</u>	······································
TYPE AND TOTAL NUMBER OF ANALYSIS	LOWEN LIMIT OF DETECTION [®]	ALL INDICATOR LOCATIONS MEAN (F) Danie	LOCATION ALTH HIGHEST ANNUAL	CONTROL <u>ACAN</u> LOCATIONS N (F) MEAN (F) NGE BANGE	NUMBER OF NONROUTINE REPORTED MEASUGENENIS_4
GROSS ALPHA	0.100			0.101 1/ 2 0.10- 0.10	?)
GROSS BETA	0.100			17,121 2/ 2 19,72- 17,52	2)
GAMMA (NAI)					
K-40	0.900	6.761 2/ 2)	#MEELER HES 7.251 THH 275-347 7.25-	1/ 1) 5.84(1/ 1 7.23 5.84 5.82- 5.89	1) A set of the first of the set of the s
GAMMA (SEL1)	• . • • • • • •	2. And the state of the stat			
CS-137	0.020	0.05(2/ 2)	GUNTERSVILLE RES 0.061 TRM 349-425 0.06-		
K-40	NOT ESTAB	7.83(2/ 2)	WHEELER RES 9.21(TRM 275-349 9.21-	1/ 1) 8.75(1/ 9.21 8.75- 8.75	
81-214	0.050	0.06(2/ 2)	WHEELER RES 0.06(TRM 275-349 0.06-	1/ 1) 0.08(1/ 0.06 0.08- 0.08	D _e rica de la constante de la
P8-214	NOT ESTAB	0.04(2/2) 0.04-0.04	WHEELER RES 0.04(TRM 275-349 0.04-	$\begin{array}{cccccccccccccccccccccccccccccccccccc$)
PB-212	NOT ESTAB	0.02(2/ 2)	WHEELER RES 0.021 TRM 275-349 0.02-	1/ 1) 0.03(1/ 0.02 0.03- 0.03	1)
SR 89	0.500	0 VALUES <lld< td=""><td></td><td>2 VALUES «LLO</td><td></td></lld<>		2 VALUES «LLO	
SR 90 2	0,100	0 VALUES <lld ANALYSIS PERFORMED</lld 		2 VALUES «LLO	المراجع المراجع المراجع المراجع

a. Nominal Lower Limit of Detection (LLD) as described in Table 3. b. Hean and range based upon detectable measurements only. Fraction of detectable measurements of specified locations is indicated in parentheses (P).

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RAULUACTIVITY IN CHANNEL CATEISH (FLESH)

PELVE - U.U.1/ HUVE (DAY PETCHT)

	NAME OF FACILITY BELLEFUNTE					UNCKET 11. 39-74-9-11				
_004	TION	OF FACILI	TY JACKSUN	ALAd	14A		HEHOH I	ING PERIOD	1474	
TYPE AND Total NJMBER Of Analysis Pereobned	L0 D	WER LIMIT OF ETECTION ^a (LLD1	ALL INDICATUR LOCATIONS MEAN (F) ^D MANGE D	LUCATION ALL NA II UISTANCE AND	1_dlGdE>I_AM	NAUAL MEAN MEAN (F MANDEL	і - ,b	CONTHU LOCATIO HEAN (F <u>DANGED</u>	L .vS յի	NUMBEN OF N INROUTINE REPORTED MEASURENENIS_
GROSS ALPHA		0.100						0.10(1/ 51	
GROSS BETA	•	0.100		· ·				21+31(25,33-	54°14 5\ 5} 5\10	
GAMMA (NAT)	•	н 								
K-40		0.900						14.34(14.34-	1/ 1)	
GAMMA (SELI)	-			,						
CS-137		0.020						0.05(0.05-	1/ 1)	
K-40	NUT	ESTAN				·		12.77.	1/ 1)	. <i>1</i> .
81-214		0.020						12.77- 0.13(0.13-	12077	×.
P8-214	NOT	ESTAB						0.06(1/ 1)	
								0.06-	Q.06	
SR 89		0.500	U VALUES ALLO	× •.	•			I AVENE	S <llu< td=""><td></td></llu<>	
SR 90		0.100	O VALUES <lld ANALYSIS PERFORMED</lld 	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· ·	1 VALUE	S «LLD	·····

a, Nominal Lower Limit of Detection (LLD) as described in Table 3. b. Hean and range based upon detectable measurements only. Fraction of detectable measurements of specified locations is indicated in parentheses (F).

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Quality Control

A quality control program has been established with the Alabama Department of Public Health Radiological Laboratory and the Eastern Environmental Radiation Facility, Environmental Protection Agency, Montgomery, Alabama. Samples of air, water, milk, fish, and soil collected around nuclear plants are forwarded to these laboratories for analysis, and results are exchanged for comparison.

Conclusions

Since Bellefonte Nuclear Plant has not achieved criticality, there has been no contribution of radioactivity from the plant to the environment. The levels of radioactivity being reported in this document are due to natural background radiation, nuclear weapons testing, or other nuclear operations in the area.