

Termessae Valley Autointy, Plan Office Rev. 2006, Bortoy Dainy, Furnessae, UC 179

Jack L. Wilson Vice President, Seguryan Nuclear Par

April 28, 1992

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D.C. 20555

Gentlemen:

In the Matter of Teanessee Valley Authority

)

Docket Nos. 50-327 50-328

SEQUOYAH NUCLEAR PLANT (SQN) - ANNUAL RADIOLOGICAL ENVIRONMENTAL OPERATING REPORT

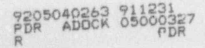
In accordance with Technical Specification 6.9.1.6 for SQN Units 1 and 2, enclosed is the Annual Radiological Environmental Operating Report for 1991.

No commitments are contained in this submittar. Please direct questions concerning this issue to W. C. Ludwig at (615) 843-7460.

Sincerely,

Vson Wilson

Enclosure cc: See page 2



IE25

U.S. Nuclear Regulatory Commission Page 2 April 28, 1992

Enclosure cc (Enclosure): Mr. D. E. LaBarge, Project Manager U.S. Nuclear Regulatory Commission One White Flint, North 11555 Rockville Pike Rockville, Maryland 20852

> NRC Resident Inspector Sequoyah Nuclear Plant 2600 Igou Ferry Road Soddy Daisy, Tennessee 37379

Mr. B. A. Wilson, Project Chief U.S. Nuclear Regulatory Commission Region II 101 Marietta Street, NW, Suite 2900 Atlanta, Georgia 30323 ENCLOSURE

.

¥ .

ANNUAL RADIOLOGICAL ENVIRONMENTAL OPERATING REPORT

SEQUOYAH NUCLEAR PLANT

1991

(W46 920407 001)

Nuclear Operations/Technical Programs

Annual Radiological Environmental Operating Report

Sequoyah Nuclear Plant 1991

ć



. .

-10

ANNUAL RADIOLOGICAL ENVIRONMENTAL OPERATING REPORT

0

SEQUOYAH NUCLEAR PLANT

1991

TENNESSEE VALLEY AUTHORITY NUCLEAR OPERATIONS TECHNICAL PROGRAMS

*

April 1992

.

10.0

TABLE OF CONTENTS

Table of Contents .		•		1	8	ŝ	×.		*	4	ć,	÷			•	k.			•			11
List of Tables				÷.	÷			4				*							•			1 v
List of Figures					4	×								÷		*				*	4	v
Executive Summary .					í,				ł.													1
Introduction Naturally Occurri Electric Power Pr	ng an	d B	ack	gr	OUI	nd	Ra	di	08	ct	iv	it	Y									2 2 5
Site/Plant Descripti	on .						÷.							2								8
Environmental Radiol	ogica	1 M	Ion	Ito	rl	ng	Pı	-09	ir a	m						*						10
Direct Radiation Mon Measurement Techn Results	iques	5 .			1				1	4					4							14 14 15
Atmospheric Monitori Sample Collection Results	and	Ana	114	sis	64	1.		1					÷.,	4			1			4		18 18 19
Terrestrial Monitori Sample Collection Results	and	Ana	aly	sis	ι.	1.0				1	4											21 22 23
Aquatic Monitoring Sample Collection Results	and	Ana	aly	515	ι.					1											- 2	26 26 28
Assessment and Evalu Results Conclusions			١.	ι.			1			1.		- 1										31 32 33
References	- -																1					34
Appendix A Environ Sampling	menta g Loc	1 R ati	adi ons	010	bg i	ca	1	Mo	ni	to	ri	ng	P	ro	gr	an	a	nd				39
Appendix B 1991 Pro	ogram	Mo	dif	10	ati	on	S														4	52

Appendix	С	Missed Samples and Analyses	4 . A		÷	÷		÷	÷	54
Appendix	D	Analytical Procedures	x 4	a.		ł	,			58
Appendix	Ε	Nominal Lower Limits of Detection (L	LD)			*		4		61
Appendix	F	Quality Assurance/Quality Control Pr	ogr	am						67
Appendix	G	Land Use Survey	÷.,							75
Appendix	н	Data Tables			į.		į,			81

LIST OF TABLES

-

())

ю 6

6

Table 1	Maximum Permissible Concentrations for Nonoccupational Exposure
Table 2	Maximum Dose Due to Radioactive Effluent Releases

LIST OF FIGURES

Figure 1	Tennessee Valley Region
	Environmental Exposure Pathways of Man Due

-

EXECUTIVE SUMMARY

This report describes the environmental radiological monitoring program conducted by TVA in the vicinity of the Sequoyah Nuclear Plant in 1991. The program includes the collection of samples from the environment and the determination of the concentrations of radioactive materials in the samples. Samples are taken from stations in the general area of the plant and from areas not influenced by plant operations. Station locations are selected after careful consideration of the weather patterns and projected radiation doses to the various areas around thap plant. Material sampled includes air, water, milk, foods, vegetation, soil, fish, sediment, and direct radiation levels. Results from stations near the plant are compared with concentrations from control stations and with preoperational measurements to determine potential impacts of plant operations.

The vast majority of the exposures calculated from environmental samples were contributed by naturally occurring radioactive materials or from materials commonly found in the environment as a result of atmospheric nuclear weapons fallout.

Small amounts of Co-58, Co-60 and Cs-134 were found in sediment samples downstream from the plant. This activity in stream sediment would result in no measurable increase over background in the dose to the general public.

INTRODUCTION

This report describes and to marizes a large volume of data, the results of thousands of measurements and laboratory analyses. The measurements are made to comply with regulations and to determine potential effects on public health and safety. This report satisfies the annual reporting requirements of the SQN Technical Specification 6.9.1.6. In addition, estimates of the maximum potential doses to the surrounding population are made from radioactivity measured both in plant effluents and in environmental samples. Some of the data presented are prescribed by specific requirements while other data are included which may be useful or interesting to individuals who do not work with this material routinely.

Naturally Occurring and Background Radioactivity

Most materials in our world contain trace amounts of naturally occurring radioactivity. Approximately 0.01 percent of all potassium is radioactive potassium 40. Potassium-40 (K-40), with a half-life of 1.3 billion years, is one of the major types of radioactive materials found naturally in our environment. An individual weighing 150 pounds contains about 140 grams of potassium (reference 1). This is equivalent to approximately 100,000 pCi of K-40 which delivers a dose of 15 to 20 mrem per year to the bone and soft tissue of the body. Naturally occurring radioactive materials have always been in our environment. Other examples of naturally occurring radioactive materials are bismuth-212 and 214, lead 212 and 214, thallium-208, actinium-228, uranium-238, uranium-235, thorium-234, radium-226, radon-222, carbon-14, and hydrogen-3 (generally called tritium). These naturally occurring radioactive materials are in the soil, our food, our drinking water, and our bodies.

-2-

The radiation from these materials makes up a part of the low-level natural background radiation. The remainder of the natural background radiation comes from outer space. We are all exposed to this natural radiation 24 hours per day.

The average dose equivalent at sea level resulting from radiation from outer space (part of natural background radiation) is about 27 mrem/year. This essentially doubles with each 6600-foot increase in altitude in the lower atmosphere. Another part of natural background radiation comes from naturally occurring radioactive materials in the soil and rocks. Because the quantity of naturally occurring radi active material varies according to geographical location, the part of the natural background radiation coming from this radioactive material also depends upon the geographical location. Most of the remainder of the natural background radiation comes from the radioactive materials within each individual's body. We absorb these materials from the food we eat which contains naturally occurring radioactive materials from the soil. An example of this is K-40 as described above. Even building materials affect the natural background radiation levels in the environment. Living or working in a building which is largely made of earthen material, such as concrete or brick, will generally result in a higner natural background radiation level than would exist if the same structure were made of wood. This is due to the naturally occurring radioisotopes in the concrete or brick, such as trace amounts of uranium, radium, thorium, etc.

Because the city of Denver, Colorado, is over 5000 feet in altitude and the soil and rocks there contain more radioactive material than the U.S. average, the people of Denver receive around 350 mrem/year total natural

-3-

background radiation dose equivalent compared to about 295 mrem/year for the national average. People in some locations of the world receive over 1000 mrem/year natural background radiation dose equivalent, primarily because of the greater quantity of radioactive materials in the soil and rocks in those locations. Scientists have never been able to show that these levels of radiation have caused physical harm to anyone.

It is possible to get an idea of the relative hazard of different types of radiation sources by evaluating the amount of radiation the U.S. population receives from each general type of radiation source. The information below is primarily adapted from references 2 and 3.

Source	Millirem/Year Per Person
Natural background dose equivalent	
Cosmia	27
Cosmogenic	1
Terrestrial	28
In the body	39
Radon	200
Total	295
Release of radioactive material in natural gas, mining, ore processing,	etc.
Medical (effective dose equivalent)	53
Nuclear weapons fallout	less than l
Nuclear energy	0.28
Consumer products	0.03

U.S. GENERAL POPULATION AVERAGE DOSE EQUIVALENT ESTIMATES

Total

0

355 (approximately)

As can be seen from the table, natural background radiation dose equivalent to the U.S. population normally exceeds that from nuclear plants by several hundred times. This indicates that nuclear plant operations normally result in a population radiation dose equivalent which is insignificant compared to that which results from natural background radiation. It should be noted that the use of radiation and radioactive materials for medical uses has resulted in a similar effective dose equivalent to the U.S. population as that caused by natural background cosmic and terrestrial radiation.

Significant discussion recently has centered around exposures from radon. Radon is an inert gas given off as a result of the decay of naturally occurring radium-226 in soil. When dispersed in the atmosphere, radon concentrations are relatively low. However, when the gas is trapped in closed spaces, it can build up until concentrations become significant. The National Council of Radiation Protection and Measurements (reference 2) has estimated that the average annual effective dose equivalent from radon in the United States is approximately 200 mrcm/year. This estimated dose is approximately twice the average dose equivalent from all other natural background sources.

Electric Power Production

Nuclear power plants are similar in many respects to conventional coal burning (or other fossil fuel) electrical generating plants. The basic process behind electrical power production in both types of plants is that fuel is used to heat water to produce steam which provides the force to turn turbines and generators. However, nuclear plants include many complex systems to control the nuclear fission process and to safeguard against the possibility of reactor malfunction, which could lead to the release of radioactive materials,

-5-

Very small amounts of these fission and activation products are released into the plant systems. This radioactive material can be transported throughout plant systems and some of it released to the environment.

All paths through which radioactivity is released are monitored. Liquid and gaseous effluent monitors record the radiation levels for each release. These monitors also provide alarming mechanisms to allow for termination of any release above limits.

Releases are monitored at the onsite points of release and through an environmental monitoring program which measures the environmental radiation in outlying areas around the plant. In this way, not only is the release of radioactive materials from the plant tightly controlled, but measurements are made in surrounding areas to verify that the population is not being exposed to significant levels of radiation or radioactive materials.

The SQN Offsite Dose Calculation Manual (ODCM), which is required by the plant Technical Specifications, prescribes limits for the release of radicactive effluents, as well as doses to the general public from the release of these effluents. Additional limits are set by the Environmental Protection Agency (EPA) for doses to the public.

The dose to a member of the general public from radioactive materials released to unrestricted areas, as given in the Offsite Dose Calculation Manual, are limited to the following:

-6-

Liquid Efluents

Total body <3 mrem/year Any organ <10 mrem/year

Gaseous Effluents

R.

Noble gases:

Gamma radiation ≤10 mrad/year Beta radiation ≤20 mrad/year

Particulates:

Any organ

<15 mrem/year

The EPA limits for the total dose to the public in the vicinity of a nuclear power plant, established in the Environmental Dose Standard of 40 CFR 190, are as follows.

Total body	25 mrem/year
Thyroid	75 mrem/year
Any other organ	25 mrem/yea:

In addition, 10 CFR 20.106 provides maximum permissible concentrations (MPCs) for radioactive materials released to unrestricted areas. MPCs for the principal radionuclides associated with nuclear power plant effluents are presented in table 1.

SITE/PLANT DESCRIPTION

The SQN is located on a site near the geographical center of Hamilton county, Tennessee, on a peninsula on the western shore of Chickamauga Lake at Tennessee River Mile (TRM) 484.5. Figure 1 shows the site in relation to other TVA projects. The SQN site, containing approximately 525 acres, is approximately 7.5 miles northeast of the nearest city limit of Chattanooga, Tennessee, 14 miles west-northwest of Cleveland, Tennessee, and approximately 31 miles south-southwest of TVA's Watts Bar Nuclear Plant (WBN) site.

Population is distributed rather unevenly within 10 miles of the SQN site. Approximately 60 percent of the population is in the general area between 5 and 10 miles from the plant in the sectors ranging from the SSW, clockwise, to the NW sector. This concentration is a reflection of suburban Chattanooga and the town of Soddy-Daisy. This area is characterized by considerable vacant land with scattered residential subdivisions. The northern extent of the residential development is approximately 2 miles from the site. The population of the Chattanooga urbanized area is ove. 250,000, while Soddy-Daisy has approximately 10,000 people.

With the exception of the community of Soddy-Daisy, the areas west, north, and east of the plant are sparsely settled. Development consists of scattered semirural and rural dwellings with associated small-scale farming. At least one dairy farm is located within a 10-mile radius of the plant.

Chickamauga Reservoir is one of a series of highly controlled multiple-use reservoirs whose primary uses are flood control, navigation, and the

generation of electric power. Secondary uses include industrial and public water supply and waste disposal, commercial fishing, and recreation. Public access areas, boat docks, and residential subdivisions have been developed along the reservoir shoreline.

SQN consists of two pressurized water reactors: each unit is rated at 1171 megawatts (electrical). Fuel was loaded in unit 1 on March 1, 1980, and the unit achieved critically on July 5, 1980. Fuel was loaded in unit 2 in July 1981, and the unit achieved initial criticality on November 5, 1981. The plant, shut down in August 1985, was restarted in 1988.

ENVIRONMENTAL RADIOLOGICAL MONITORING PROGRAM

The unique environmental concern associated with a nuclear power plant is its production of radioactive materials and radiation. The vast majority of this radiation and radioactivity is contained within the reactor itself or one of the other plant systems designed to keep the material in the plant. The retention of the materials in each level of control is achieved by system engineering, design, construction, and operation. Environmental monitoring is a final verification that the systems are performing as planned. The monitoring program is designed to check the pathways between the plant and the people in the immedic.e vicinity and to most efficiently monitor these pathways. Sample types are chosen so that the potential for detection of radioactivity in the environment will be maximized. The environmental radiological monitoring program is outlined in appendix A.

There are two primary pathways by which radioactivity can move through the environment to humans: air and water (see figure 2). The air pathway can be separated into two components: the direct (airborne) pathway and the indirect (ground or terrestrial) pathway. The direct airborne pathway consists of direct radiation and inhalation by humans. In the terrestrial pathway, radioactive materials may be deposited on the ground or on plants and subsequently be ingested by animals and/or humans. Human exposure through the liquid pathway may result from drinking water, eating fish, or by direct exposure at the shoreline. The types of samples collected in this program are designed to monitor these pathways.

-10-

A number of factors were considered in determining the locations for collecting environmental samples. The locations for the atmospheric monitoring stations were determined from a critical pathway analysis based on weather patterns, dose projections, population distribution and land use. Terrestrial sampling stations were selected after reviewing such things as the locations of dairy animals and gardens in conjunction with the air pathway analysis. Liquid pathway stations were selected based on dose projections, water use information, and availability of media such as fish and sediment. Table A-2 lists the sampling stations and the types of samples collected from each. No modifications were made to the program in '991. Exceptions to the sampling and analysis schedule are presented in appendix C.

To determine the amount of radioactivity in the environment prior to the operation of SQN, a preoperational environmental radiological monitoring program was initiated in 1971 and operated until the plant began operation in 1980. Measurements of the same types of radioactive materials that are measured currently were assessed during the preoperational phase to establish normal background levels for various radionuclides in the environment.

The preoperational munitoring program is a very important part of the overall program. During the 1950s, 60s, and 70s, atmospheric nuclear weapons testing released radioactive material to the environment causing fluctuations in the natural background radiation levels. This radioactive material is the same type as that produced in the SQN reactors. Preoperational knowledge of natural radionuclide patterns in the environment permits a determination, through comparison and trending analyses, of whether the operation of SQN is impacting the environment and thus the surrounding population.

-11-

The determination of impact during the operating phase also considers the presence of control stations that have been established in the environment. Results of environmental samples taken at control stations (far from the plant) are compared with those from indicator stations (near the plant) to establish the extent of SQN influence.

All samples are analyzed by the radioanalytical laboratory of TVA's Environmental Radiological Monitoring and Instrumentation Department located at the Western Area Radiological Laboratory (WARL) in Muscle Shoals, Alabama. All analyses are conducted in accordance with written and approved procedures and are based on accepted methods. A summary of the analysis techniques and methodology is presented in appendix D. Data tables summarizing the sample analysis results are presented in appcndix H.

The sophisticated radiation detection devices used to determine the radionuclide content of samples collected in the environment are generally quite sensitive to small amounts of radioactivity. In the field of radiation measurement, the sensitivity of the measurement process is discussed in terms of the lower limit of detection (LLD). A description of the nominal LLDs for the radioanalytical laboratory is presented in appendix E.

The radioanalytical laboratory employs a comprehensive quality assurance/ quality control program to monitor laboratory performance throughout the year. The program is intended to detect any problems in the measurement process as soon a, possible so they can be corrected. This program includes equipment checks to ensure that the complex radiation detection devices are working properly and the analysis of special samples which are included

-12-

slongside routine environmental samples. In addition, samples split with the Environmental Protection Agency and with the State of Tennessee provide an independent verification of the overall performance of the laboratory. A complete description of the program is presented in appendix F.

DIRECT RADIATION MONITORING

Direct radiation levels are measured at a number of stations around the plant site. These measurements include contributions from cosmic radiation, radioactivity in the ground, fallout from atmospheric nuclear weapons tests conducted in the past, and any radioactivity that may be present as a result of plant operations. Because of the relative large variations in background radiation as compared to the small levels from the plant, contributions from the plant may be difficult to distinguish.

Radiation levels measured in the area around the SQN site in 1991 were consistent with level; from previous years and with levels measured at other locations in the region.

Measurement Techniques

Diract radiation measurements are made with thermoluminescent dosimeters (TLDs). When certain materials are exposed to ionizing radiation, many of the electrons which become displaced are trapped in the crystalline structure of the material. They remain trapped for long periods of time as long as the material is not heated. When heated (thermo-), the electrons are released, along with a pulse of light (-luminescence). The intensity of the light pulse is directly proportional to the radiation to which the material was exposed. Materials which display these characteristics are used in the manufacture of TLDs.

From 1968 through 1989, TVA used a Victoreen dosimeter consisting of a manganese activated calcium fluoride (Ca₂F:Mn) TLD material encased in a glass bulb.

-16-

In 1989, TVA began the process of changing from the Victoreen dosimeter to the Panasonic Model UD-814 dosimeter, and completely changed to the Panasonic dosimeter in 1990. This dosimeter contains four elements consisting of one lithium borate and three calcium sulfate phosphors. The calcium ulfate phosphors are shielded by approximately 1000 mg/cm² plastic and lead to compensate for the over-response of the detector to low energy radiation.

The TLDs are placed approximately I meter above the ground, with three Tius at each station. Sixteen stations are located around the plant near the lite boundary, one station in each of the 16 sectors. Dosimeters are also placed at the perimeter and remote air monitoring sites and at 19 additional stations out to approximately 32 miles from the site. The TLDs are exchanged every 3 months and the accumulated exposure on the detectors is read with a Panasonic Model UB-710A automatic reader interfaced with a Hewlett Packard Model 9000 computer system.

Since the calcium sulfate phospho: is much more sensitive that the lithium borate, the measured exposure is taken as the median of the results obtained from the nine calcium sulfate phosphors in three detectors. The values are corrected for gamma response, system variations, and transit exposure, with individual gamma response calibrations for each element. The system meets or exceeds the performance specifications outlined in Regulatory Guide 4.13 for environmenta, applications of TLDs.

Results

All results are normalized to a standard quarter (91.25 days or 2190 hours). The stations are grouped according to the distance from the plant. The first group consists of all stations within 1 mile of the plant.

-15-

The second group lies between 1 and 2 miles, the third group between 2 and 4 miles, the fourth between 4 and 6 miles, and the fifth group is made up of all stations greater than 6 miles from the plant. Past data have shown that the results from all stations more than 2 miles from the plant are essentially the same. Therefore, for purposes of this report, all stations 2 miles or less from the plant are identified as "onsite" stations and all others are considered "offsite."

Prior to 1976, direct radiation measurements in the environment were made with dosimeters that were not as precise at lower exposures. Consequently, environmental radiation levels reported in the early years of the preoperational phase of the monitoring program exceed current measurements of background radiation levels. For this reason, data collected prior to 1976 are not included in this report.

The quarterly gamma radiation levels determined from the TLDs deployed around SQN in 1991 are given in table H-1. The rounded average annual exposures are shown below. For comparison purposes, the average direct radiation measurements made in the preoperational phase of the monitoring program are also shown.

	Annual Average Direct Radiation Levels SQN mR/year						
	<u>1991</u>	Preoperational Average					
Onsite Stations	59	79					
Offsite Stations	51	63					

-16-

The data in table H-1 indicate that the average quarterly radiation levels at the SQN onsite stations are approximately 2 mR/quarter higher than levels at the offsite stations. This difference is also noted in the preoperational phase and in the stations at WBN and other nonoperating TVA nuclear power plant construction sites where the average levels onsite are generally 2-6 mR/quarter higher than levels offsite. The causes of these differences have not been isolated; however, it is postulated that the differences are probably attributable to combinations of influences such as natural variations in environmental radiation levels, earth-moving activities onsite, and the mass of concrete employed in the construction of the plant. Other undetermined influences may also play a part. These conclusions are supported by the fact that similar differences between onsite and offsite stations were measured in the vicinity of the Watts Bar Nuclear Plant construction site.

Figure H-1 compares plots of the data from the onsite or site boundary stations with those from the offsite stations over the period from 1976 through 1991. To reduce the seasonal variations present in the data sets, a 4-quarter moving average was constructed for each data set. Figure H-2 presents a trend plot of the direct radiation levels as defined by the moving averages. The data follow the same general trend as the raw data, but the curves are smoothed considerably.

All results reported in 1991 are consistent with direct radiation levels identified at locations which are not influenced by the operation of SQN. Three is no indication that SQN activities increased the background radiation levels normally observed in the areas surrounding the plant.

-17-

ATMOSPHERIC MOLITORING

The atmospheric monitoring : cwork is divided into three groups identified as local, perimeter, and remote. Four local all monitoring stations ar: located on or adjacent to the plant site in the general directions of greatest wind frequency. Four perimeter air monitoring stations are located in come: ities out to about 10 miles from the plant, and four remote air monitors are located out to 20 miles. The monitoring program and the locations of monitoring stations are identified in the tables and figures of appendix A. The remote stations are used as control or baseline stations.

Results from the analysis of samples in the atmospheric pathway are presented in tables H-2 and H-3. Radioactivity levels identified in this reporting pariod are consistent with background and radionuclides produced as a result of fallout from previous nuclear weapons tests. There is no indication of an increase in atmosphesic radioactivity as a result of SQN.

Sample Collection and Analysis

Al particulates are collected by continuously sampling air at a flow rate of approximately 2 cubic feet per minute (cfm) through a 2-inch Hollingsworth and Vose LB5211 glass fiber filter. The sampling system consists of a pump, a magnehelic gauge for measuring the drop in pressure across the system, and a dry gas meter. This allows an accurate determination of the volume of air pasting through the filter. This system is housed in a building approximately 2 feet by 3 feet by 4 feet. The filter is contained in a sampling head mounted on the outside of the monitor building. The filter is replaced every 7 days. Each filter is analyzed for gross beta activity about 3 days after collection to allow time for the radon daughters to decay.

-18-

Every 4 weeks composites of the filters from each location are analyzed by gamma spectroscopy.

Gaseous radioiofine is collected using a commercially available cartridge containing TEDA-impregnated charcoal. This system is designed to collect iodine in both the elemental form and as organic compounds. The cartridge is located in the same sampling head as the air particulate filter and is downstream of the particulate filter. The cartridge is changed at the same time as the particulate filter and samples the same volume of air. Each cartridge is analyzed for I-131. If activity above a specified limit is detected, a complete gamma spectroscopy analysis is performed.

Rainwaise is collected by use of a collection tray attached to the monitor building. The collection tray is protected from debris by a screen cover. As water drains from the tray, it is collected in one of two 5-gallon containers inside the monitor building. A 1-gallon sample is removed from the container every 4 weeks. Any excess water is discarded. Rainwater samples are held to be analyzed only if the air particulate samples indicate the presence of elevated activity levels or if fallout is expected. For example, rainwater samples were analyzed during the period of fallout following the accident at Chernobyl in 1986. No rainwater samples from SQN were analyzed in this reporting period.

Results

The results from the analysis of air particulate samples are summarized in table H-2. Gross beta activity in 1991 was consistent with levels reported in previous years. The average level at indicator and control stations as 0.019 and 0.020 pCi/m³, respectively.

-19-

The annual averages of the gross beta activity in air particulate filters at these stations for the years 1971-1991 are presented in figure H-3. Increased levels due to fallout from atmospheric nuclear weapons testing are evident, especially in 1971, 1977, 1978, and 1981. Evidence of a small increase resulting from the Chernobyl accident can also be seen in 1986. These patterns are consistent with data from monitoring programs conducted by TVA at nonoperating nuclear power plant construction sites.

Only natural radioactive materials were identified by the monthly gamma spectral analysis of the air particulate samples. No fission or activation products were found at levels greater than the LLDs. As shown in table H-3, iodine-131 was detocted in eleven charcoal canister samples at a level slightly higher than the nominal LLD. The highest levels reported are 0.034 and 0.030 μ Ci/m³, respectively, for indicator and control stations. Gamma spectral analyses of these samples indicered that the positive values were a result of interference irom radon daughters in the samples.

TERRESTRIAL MONITORING

Terrestrial monitoring is accomplished by collecting samples of environmental media that may transport radioactive material from the atmosphere to humans. For example, radioactive material may be deposited on a vegetable garden and be ingested along with the vegetables or it may be deposited on pasture grows where dairy cattle are grazing. When the cow ingests the radioactive material, some of it may be in the milk and consumed by Sumans who drink the milk. Therefore, samples of milk, vegetation, soil, and food crops are collected and analyzed to determine potential impacts from exposure to this pathway. The results from the analysis of these samples are shown in tables H-4 through H-12.

A land use survey is conducted annually to locate milk producing animals and gardens within a 5-m. le radius of the plant. One dairy farm is located at a distance of about 4 miles northeast of the plant. Another dairy farm was identified in the 1991 survey at a distance of about 5 miles east of the plant. Three farms with at least one milk producing animal have usen identified within 5 miles of the plant. Projected doses to people drinking milk from the farm located 5 miles east of the plant are lower than the estimated doses at any of the other milk locations, therefore, this farm has not been included in the monitoring program. The dairy located about 4 miles northeast of the plant are considered indicator stations and routinely provide milk and/or vegetation samples. The results of the 1991 land use survey are presented in appendix G.

Sample Collection and Analysis

Milk samples are purchased every 2 weeks from the dairy, from two of the farms within 5 miles of the plant and from at least one of three control dairies. These samples are placed on ice for transport to the radioanalytical laboratory. A specific analysis for I-131 and a gamma spectroscopy analysis are performed on each sample and Sr-89,90 analysis is performed every 4 weeks.

Samples of vegetation are collected every 4 weeks for I-131 analysis. The samples are collected from the farm producing milk but unable to provide a milk sample, and from one control station. The samples are collected by cutting or breaking enough vegetation to provide between 100 and 200 grams of sample. Care is taken not to include any soil with the vegetation. The sample is placed in a container with 1650 ml of 0.5 N NaOH for transport back to the radioanalytical laboratory. A second sample of between 750 and 1000 grams is also collected from each location. After drying and grinding, this sample is analyzed by gamma spectroscopy. Once each quarter, the sample is ashed after the gamma analysis is completed and analyzed for Sr-89,90.

Soil samples are collected annually from the air monitoring locations. The samples are collected with either a "cookie cutter" or an auger type sampler. After drying and grinding, the sample is analyzed by gamma spectroscopy. When the gamma analysis is complete, the sample is ashed and analyzed for Sr-89,90.

Samples representative of food crops raised in the area near the plant are obtained from individual gardens, corner markets, or cooperatives. Types of foods may vary from year to year as a result of changes in the local vegetable gardens.

-22-

In 1991 samples of apples, cabbage, corn, green beans, potatoes, and tomatoes were collected from local vegetable gardens. The edible portion of each sample is prepared as if it were to be eaten and is analyzed by gamma spectroscop. After drying, grinding, and ashing, the sample is analyzed for gross beta a tivity.

Results

The results from the analysis of milk samples are presented in table H-4. No radioactivity which could be attri ... to SON was identified. All I-131 results were less that the establishes new. (1. or 0.2 pCi/liter. Cesium-137 was identified in five sample that a level slightly higher than the LLD. Streatium-90 was found in less than helf of the samples. The Cs-137 and Sr-90 levels are consistent with concentrations measured in samples collected prior to plant operation and with concentrations reported in milk as a result of fallout from atmospheric nuclear weapons tests (reference 1). Figure H-4 displays the average Sr-90 concentrations measured in shik since 1971. The concentrations have steadily decreased as a result of the 28 year half-life of Sr-90 and the washout and transport of the element through the soil over the period. The average Strontium-90 concentration reported from indicator stations was 8.0 pCi/liter. An erage of 2.3 pCi/liter was identified in samples from control stations. By far the predominant isotope reported in milk samples was the naturally occurring K-40. An average of approximately 1300 pC1/liter of K-40 was identified in all milk samples.

As has been noted in this series of reports for previous years, the levels of Sr-90 in milk samples from farms producing milk for private consumption only are up to six times the levels found in milk from commercial dairy farms.

-23-

Samples of feed and water supplied to the animals were analyzed in 1979 in an effort to determine the source of the strontium. Analysis of dried hay samples indicated levels of Sr-90 slightly higher than those encountered in routine vegetation samples. Analysis of pond water indicated no significant strontium activity.

This phenomenon was observed during the preoperational radiological monitoring near SQN and near the Bellefonte Nuclear Plant (under construction) at farms where only one or two cows were being milked for private consumption of the milk. It is postulated that the feeding practices of these small farms differ from those of the larger dairy farmers to the extent that fallout from atmospheric nuclear weapons testing may be more concentrated in these instances. Similarly, Hansen, et al. (reference 4), reported an inverse relationship between the levels of Sr-90 in milk and the quality of fertilization and land management.

Results from the analysis of vegetation samples (table H-5) were similar to those reported for milk. All I-131, Cs-137, and Sr-90 values were less than the respective nominal LLDs. Again, the largest concentrations identified were for the naturally occurring isotopes K-40 and Be-7.

The only fission or activation products identified in soil samples were Cs-137 (identified in all 13 samples) and Sr-90 (identified in 1 sample). The maximum concentration of Cs-137 was 1.06 pCi/g and the Sr-90 concentration was 0.36 pCi/g. These values are consistent with levels previously reported from fallout. All other radionuclides reported were naturally occurring isotopes (table H-6). A plot of the annual average Cs-137 concentrations in soil is presented in figure H-5. Like the levels of Sr-90 in milk, concentrations of Cs-137 in soil are steadily decreasing as a result of the 30 year half-life of Cs-137 and transport through the environment.

All radionuclides reported in food samples were naturally occurring. The maximum K-40 value was 3760 pC1/kg in potatoes. Gross beta concentrations for all indicator samples were consistent with the rontrol values. Analysis of these samples indicated no contribution from plant activities. The results are reported in tables H-7 through H-12.

AQUATIC MONITORING

Potential exposures from the liquid pathway can occur from drinking water, ingestion of edible fish and clams, or from direct radiation exposure from radioactive materials deposited in the river sediment. The aquatic monitoring program includes the collection of samples of river (reservoir) water, groundwater, drinking water supplies, fish, Asiatic clams, and bottom and shoreline sediment. Samples from the reservoir are collected both upstream and downstream from the plant.

Results from the analysis of aquatic samples are presented in tables H-13 through H-22. Radioactivity levels in water, fish, and clams were consistent with background and/or fallout levels previously reported. The presence of Co-58, Co-60, Cs-134 and Cs-137 was identified in some samples; however, the projected exposure to the public is negligible.

Sample Collection and Analysis

Samples of surface water are collected from the Tennessee River using automatic sampling pumps from two downstream stations and one upstream station. A timer turns on the pump at least once every 2 hours. The line is flushed and a sample collected into a composite jug. A 1-gallon sample is removed from the composite jug at 4-week intervals and the remaining water in the jug is discarded. The composite sample is unalyzed by gamma spectroscopy and for gross beta activity. A quarterly composite sample is analyzed for Sr-89,90 and tritium.

Samples are also collected by an automatic sampling pump at the first downstream drinking water intake.

-26-

These samples are collected in the same manner as the surface water samples. These monthly samples are analyzed by gamma spectroscopy and for gross beta activity. At other selected locations, grab samples are collected from drinking water systems which use the Tennessee River as their source. These samples are analyzed every 4 weeks by gamma spectroscopy and for gross beta activity. A quarterly composite sample from each station is analyzed for Sr-89,90 and tritium. In addition, samples from two of the stations are analyzed for I-131 content.

The sample collected by the automatic pumping device is taken directly from the river at the intake structure. Since the sample at this point is raw water, not water processed through the water treatment plant, the control sample should also be unprocessed water. Therefore, the upstream surface water sample is also considered as a control sample for drinking water.

Groundwater is sampled from an onsite well and from a private well in an area unaffected by SQN. The samples are composited by location quarterly and analyzed by gamma spectroscopy and for gross beta activity and tritium content.

Samples of commercial and game fish species are collected semiannually from each of three reservoirs: the reservoir on which the plant is located (Chickamauga Reservoir), the upstream reservoir (Watts Bar Reservoir), and the downs ream reservoir (Nickajack Reservoir). The samples are collected using a combination of netting techniques and electrofishing. Most of the fish are filleted, but one group is processed whole for analysis. After drying and grinding, the samples are analyzed by gamma spectroscopy. When the gamma analysis is completed, the sample is ashed and analyzed for gross beta activity.

-27-

In addition, commercial fish species are analyzed for Sr-89 and Sr-90 as a part of commitments in the Watts Bar Nuclear Plant monitoring program.

Bottom and shoreline sediment are collected semiannually from selected TRM locations using a dredging apparatus or Scuba divers. The samples are dried and ground and analyzed by gamma spectroscopy.

Samples of As stic clams are collected semiannually from two locations below . the plant and one location above the plant. The clams are usually collected in the dredging or diving process with the sediment. However, at times the clams are difficult to find. Enough clams are collected to produce approximately 50 grams of wet flesh. The flesh is separated from the shells, and the dried flesh samples are analyzed by gamma spectroscopy.

Results

Gross beta activity was present in most surface water samples. Concentrations in downstream samples averaged 2.8 pCi/L while the upstream samples averaged 3.1 pCi/L. All other values were consistent with previously reported lovels from fallout. A trend plot of the gross beta activity in surface water samples from 1971 through 1991 is presented in figure H-6. A summary table of the results is shown in table H-13.

No fission or activation products were identified in drinking water samples. The positive identification of Sr-89 at levels near the LLD is typically a result of artifacts in the calculational process. Average gross beta accivity was 2.6 pCi/liter at the downstream stations and 3.1 pCi/liter at the control stations. The results are shown in table H-14 and a trend plot of the gross beta activity in drinking water from 1971 to the present is presented in figure H-7.

Concentrations of fission and activation products in ground water were all below the LLDs. As noted above, the apparent identification of Sr-89 near the LLD is an artifact of the calculational process and the low concentrations the laboratory is attempting to detect. Only naturally occurring radionuclides were identified in these samples. The average gross beta concentration in samples from the onsite well was 4.9 pCi/liter, while the average from the offsite well was 5.2 pCi/liter. The results are presented in table H-15.

Cesium-137 was identified in 8 fish samples. The downstream samples contained a maximum of 0.11 pCi/g, while the upstream sample had a maximum of 0.17 pCi/g. Other radioisotopes found in fish were naturally occurring with the most notable being K-40. The concentrations of K-40 ranged from 5.3 pCi/g to 17.7 pCi/g. The results are summarized in tables H-16, H-17, H-18, and H-19. Plots of the annual Cs-137 concentrations are presented in figures H-8, H-9, H-10 and H-11. Since the concentrations downstream are essentially equivalent to the upstream levels, the Cs-137 activity is probably a result of fallout or other upstream effluents rather than activities at SON.

Radionuclides of the types produced by nuclear power plant operations were identified in sediment samples. The materials identified were Cs-137, Cs-134, Co-60, and Co-58. In bottom sediment samples the average levels of Cs-137 were 0.59 pC1/g in downstream samples and 0.75 pC1/g upstream. In shoreline sediment, Cs-137 levels averaged 0.02 pC1/g in both downstream and upstream samples.

-29-

These values are consistent with previously identified failout levels; therefore, they are probably not a result of SQN operations.

In bottom sediment, Co-60 concentrations in downstream samples averaged 0.17 pCi/g, while concentrations upstream averaged 0.05 pCi/g. The maximum concentrations were 0.20 and 0.05 pCi/g, respectively. Co-60 was not identified in shoreline sediment samples.

Cs-134 was identified in one downstream location at a concentration of 0.02 pCi/g, or about twice the LLD. Co-58 was identified in 3 downstream samples. The maximum concentration was 0.04 pCi/g and the average was 0.03 pCi/g. A realistic assessment of the impact to the general public from this activity produces a negligible dose equivalent. Results from the analysis of bottom sediment samples are shown in table H-20.

Co-58, Co-60 and Cs-134 were not identified in shoreline sediment. Average Cs-137 concentrations dowstream were essentially equivalent to levels upstream, indicating no impact from SQN. Results from the analysis of shoreline sediment samples are shown in table H-21.

Graphs of the Cs-137 and Co-60 concentrations in stream sediment are presented in figures K-12 and H-13, respectively. Figure H-14 presents a plot of the Cs-137 concentrations measured in shoreline sediment since 1980.

Only naturally occurring radioisotopes were identified in clam flesh samples. The results from the analysis of these samples are presented in table H-22.

-30-

ASSESSMENT AND EVALUATION

Potential doses to the public are estimated from measured effluents using computer models. These models were developed by TVA and are based on methodology provided by the NRC in Regulatory Guide 1.109 for determining the potential dose to individuals and populations living in the vicinity of a nuclear power plant. The doses calculated are a representation of the dose to a "maximum exposed individual." Some of the factors used in these calculations (such as ingestion rates) are maximum expected values which will tend to overestimate the dose to this "maximum" person. In reality, the expected dose to actual individuals is lower.

The area around the plant is analyzed to determine the pathways through which the public may receive an exposure. As indicated in figure 2, the two major ways by which radioactivity is introduced into the environment are through liquid and gaseous effluents.

For liquid effluents, the public can be exposed to radiation from three sources: drinking water from the Tennessee River, eating fish caught in the Tennessee River, and direct exposure to radioactive material due to activities on the banks of the river (recreational activities). Data used to determine these doses are based on guidance given by the NRC for maximum ingestion rates, exposure times, and distribution of the material in the river. Whenever possible, data used in the dose calculation are based on specific conditions for the SQN area.

For gaseous effluents, the public can be exposed to radiation from several sources: direct radiation from the radioactivity in the air, direct radiation

-31-

from radioactivity deposited on the ground, inhalation of radioactivity in the air, ingestion of vegetation which contains radioactivity deposited from the atmosphere, and ingestion of milk or meat from animals which consumed vegetation containing deposited radioactivity. The concentrations of radioactivity in the air and the soil are estimated by computer models which use the actual meteorological conditions to determine the distribution of the effluents in the atmosphere. Again, as many of the parameters as possible are based on actual site specific data.

Results

The estimated doses to the maximum exposed individual due to radioactivity released from SQN in 1991 are presented in table 2. These estimates were made using the concentrations of the liquids and gases measured at the effluent monitoring points. Also shown are the regulatory limits for those doses and a comparison between the calculated dose and the corresponding limit. The maximum calculated whole body dose equivalent from measured liquid effluents as presented in table 2 is 0.041 mrem/year, or 1.4 percent of the limit. The maximum organ dose equivalent from gaseous effluents is 0.025 mrem/year. This represents 0.2 percent of the ODCM limit. A more complete description of the effluents released from SQN and the corresponding doses projected from these effluents can be found in the SQN Semiannual Radioactive Effluent Release Report.

As stated earlier in this report, the estimated increase in radiation dose equivalent to the general public resulting from the operation of SQN is trivial when compared to the dose from natural background radiation. The results from each environmental sample are compared with the concentrations from the corresponding control stations and appropriate preoperational and

-32-

background data to determine influences from the plant. During this report period, Co-60, Co-58, Cs-134 and Cs-137 were seen in aquatic media. Cs-137 in sediment is consistent with fallout levels identified in samples both upstream and downstream from the plant. Co-60, Co-58 and Cs-134 were identified in sediment samples downstream from the plant in concentrations which would produce no measurable increase in the dose to the general public. No increases of radioactivity attributable to SQN have been seen in water samples.

Dose estimates were made from concentrations of radioactivity found in samples of environmental media. Media evaluated include, but are not limited to, air, milk, food products, drinking water, and fish. Inhalation and ingestion doses estimated for persons at the indicator locations were essentially identical to those determined for persons at control stations. Greater than 95 percent of those doses were contributed by the naturally occurring radionuclide K-40 and by Sr-90 and Cs-137, which are long-lived radioisotopes found in fallout from nuclear weapons testing. Concentrations of Sr-90 and Cs-137 are consistent with levels measured in TVA's preoperational environmental radiological monitoring programs.

Conclusions

It is concluded from the above analysis of the environmental sampling results and from the trend plots presented in appendix H that the exposure to members of the general public which may have been attributable to SQN is negligible. The radioactivity reported herein is primarily the result of fallout or natural background radiation. Any activity which may be present as a result of plant operations does not represent a significant contribution to the exposure of members of the public.

REFERENCES

- Merril Eisenbud, <u>Environmental Radioactivity</u>, Academic Press, Inc., New York, NY, 1987.
- National Council on Radiation Protection and Measurements, Report No. 93, "Ionizing Radiation Exposure or the Population of the United States," September 1987.
- United States Nuclear Regulatory Commission, Regulatory Guide 8.29, "Instruction Concerning Risks From Occupational Radiation Exposure," July 1981.
- 4. Hansen, W. G., Campbell, J. E., Fooks, J. H., Mitchell, H. C., and Eller, C. H., <u>Farming Practices and Concentrations of Emission Products in Milk</u>. U.S. Department of Health, Education, and Welfare; Public Health Service Publication No. 999-R-6, May 1964.

Table 1

MAXIMUM PERMISSIBLE CONCENTRATIONS

FOR NONOCCUPATIONAL EXPOSURE

	MPC		
	In Water pC1/1*	In Air pC1/m ³ *	
Gross beta	3,000	100	
H-3	3,000,000	200,000	
Cs-137	20,000	500	
Ru-103,106	10,000	200	
Ce-144	10,000	200	
Zr-95 - Nb-95	60,000	1,000	
Ba-140 - La-140	20,000	1,000	
I-131	300	100	
Zn-65	100,000	2,000	
Mn-54	100,000	1,000	
Co-60	30,000	300	
Sr-89	3,000	300	
Sr-90	300	30	
Cr-51	2,000,000	80,000	
Cs-134	9,000	400	
Co-58	90,000	2,000	

*3 pC1 = 3.7 x 10-2 Bq.

Source: 10 CFR, Part 20, Appendix B, Table II.

Table 2

Maximum Dose due to Radioactive Effluent Releases Sequoyah Nuclear Plant 1991 mrem/year

Liquid Effluents

Type	1991 Dose	NRC Limit	Percent of NRC Limit	EPA Limit	Percent of EPA Limit
Total Body	0.041	3	1.4	25	0.02
Any Organ	0.052	10	0.5	25	0.2

Gaseous Effluents

Туре	1991 Dose	NRC Limit	Percent of NRC Limit	EPA Limit	Percent of EPA Limit
Noble Gas (Gamma)	0.12	10	1.2	25	0.5
Noble Güs (Beta)	0.32	20	0.2	25	1.3
Any Organ	0.025	15	0.2	25	0.1

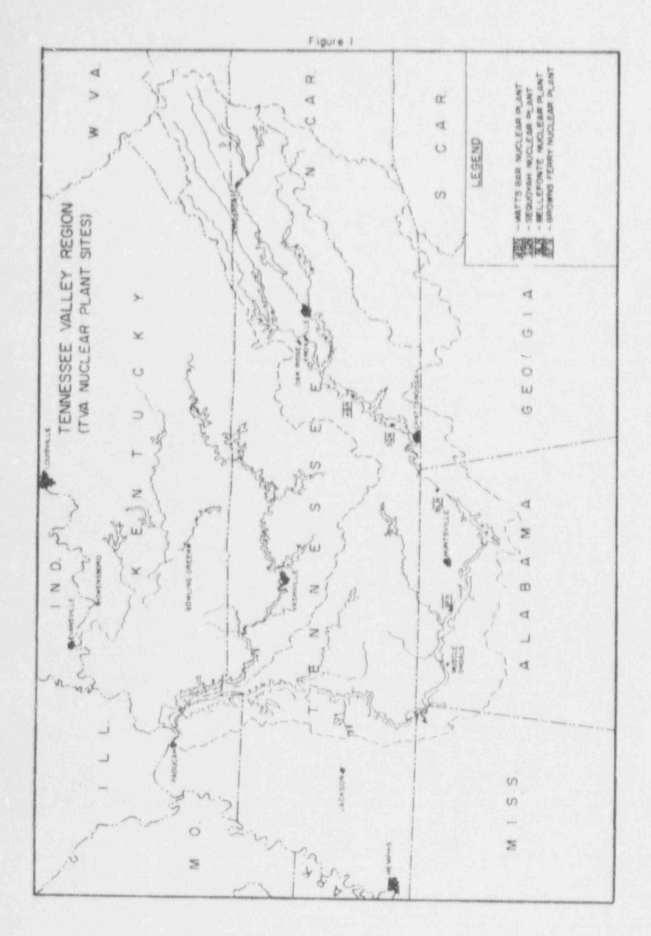
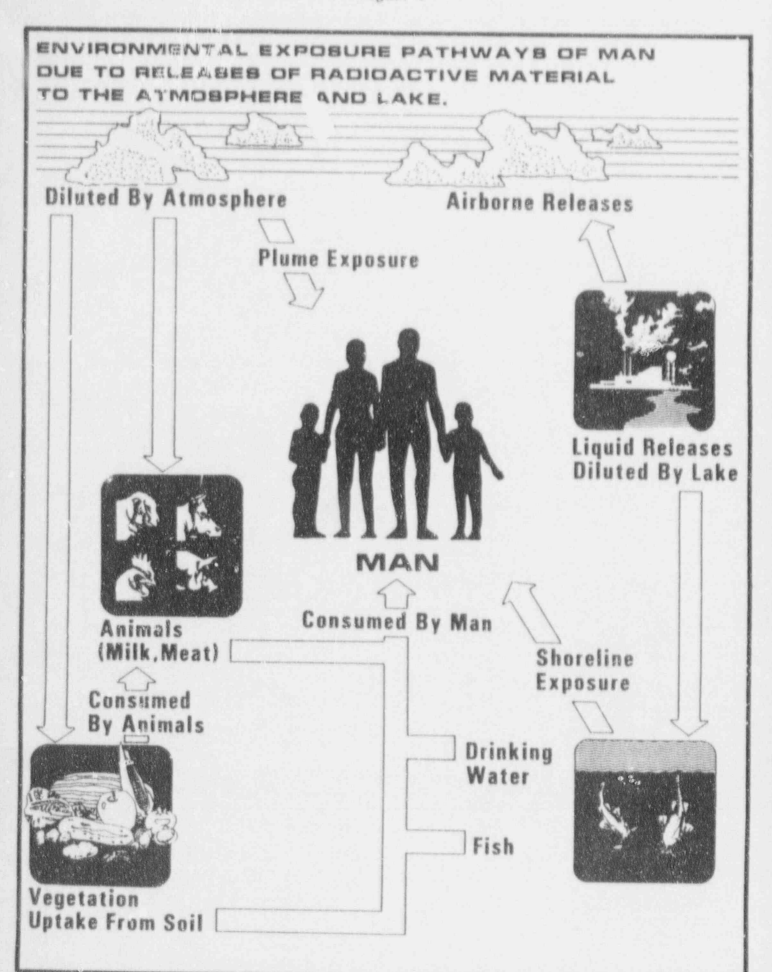


Figure 2



APPENDIX A

ENVIRONMENTAL RADIOLOGICAL MONITORING PROGRAM AND SAMPLING LOCATIONS

SEQUOYAH NUCLEAR PLANT

Environmental Radiological Monitoring Program"

Exposure Pathway and/or Samp) _e 1. AIRBORNE	Sample Locations ⁶	Sampling and Collection Frequency	Type and Frequency of Analysis
a. Particulates	4 samples from locations (in different sectors) at or near the site boundary (LM 2, 3, 4, and 5)	CLatinuous sampler operation with sample collection once per 7 days (more frequently if required by dust loading)	Analyze for gross beta radioactivity greater than or equal to 24 hours following filter change. Perform gamma isotopic analysis on each sample if gross beta is greater than 10 times yearly mean st control sample. Composite at least once per 31 days (by location for gamma scan).
	4 samples from communities approximately 6-10 miles distance from the plant (PM 2, 3, 8, and 9)		
	4 samples from control locations greater than 10 miles from the plant (RM 1, 2, 3, and 4)		
b. Radioiodine	Samples from same location as air particulates	Continuous sampler operation with filter collection once per 7 days	1-131 at least once per 7 days
c. Soil	Samples from same locations as air particulates	Once per year	Gamma scan, Sr-89, Sr-90, once each year

SEQUOYAH NUCLEAR PLANT

Environmental Radiological Monitoring Program*

Exposure Pathway and/or Sample	Sample Locations*	Sampling and Collection Frequency	Type and Frequency of Analysis
d. Rainwater	Same locations as air particulate	Composite sample at least once per 31 days	Analyzed for gamma nuclides only if radioactivity in other media indicates the presence of increased levels of fallout
2. DIRECT RADIATION	2 or more desimeters (TLDs) placed (in different sectors) at or near the site boundary in each of the 16 sectors	Once per 92 days	Gamma dose at least once per 92 days
	2 or more dosimeplaced at stations located approximately 5 miles from the plant in each of the 16 sectors		
	2 or more dosimeters in approximately 20 locations of special interest		
3. WATERBORNE			
a. Surface	TRM 497.0" TRM 483.4 TRM 473.2	Collected by automatic sequential-type sampler ^c with composite samples collected over a period of less than of equal to 32 days	Gross beta and gamma scan of each composite sample. Composite for Sr-89, Sr-90, and tritium analysis at least once per 92 days.
b. Ground	l sample adjacent to plant (Well No.6)	At least once per 31 days	Composited for gross beta, gamma scan, Sr-89, Sr-90, and tritium analysis at least once per 92 days
	l sample from ground water source upgradient (Farm HW)	At least once per 92 days	Gross beta, gamma scan, Sr-89. Sr-97, and tritium analysis at least once per 92 days

 $\chi^{(0)}$

SEQUOYAH NUCLEAR PLANT

Environmental Radiological Monitoring Program*

Exposure Pathway and/or Sample	Sample Locations*	Sampling and Collection Frequency	Type and Frequency of Analysis
c. Orinking	l sample at the first potable surface water supply downstream from the plant (TRM 473.0)	Collected by automatic sequential-type sampler ^c with composite sample collected over a period of less than or equal to 31 days	Gross beta and gamma scan of each composite sample. Composite for tritium, Sr-89, Sr-90, at least once per 92 days.
	l sample at the next 2 downstream potable surface water suppliers (greater than 10 miles downstream) (TRM 470.5 and 465.3)	Grap sample once per 31 days	
	2 samples at control locations (TRM 497.0 ^d and TEM 503.8)	Samples collected by sequential- type sampler ^c with composite sample collected over a period of less than or equal to 31 days	
d. Sediment	TRM 496.5 TRM 483.4 TRM 480.8 TRM 472.6	At least once μ / Ru4 α₂γs	Gamma scan of each sample
< Sharel ne Sediment	TRM 485 TRM 478 TRM 477	At least once per 184 days	Gamma scan of each sample

4. INGESI 100

SEQUOYAH NUCLEAR PLANT

Environmental Radiological Monitoring Program*

Exposure Pathway and/or Sample	Sample Locations ⁶	Sampling and Collection Frequency	Type and Frequency of Analysis
a. Milk	I sample from milk producing animals in each of 1-3 areas indicated by the row census where doses are calculated to be highest. If samples are not available from a milk animal location, doses to that area will be estimated by projecting the doses from concentrations detected in milk from other sectors or by sampling vegetation where milk is not available.	At Test once per 15 days	Gamma isotopic and I-131 cnalysis of each sample. Sr-89, Sr-90, once per quarter
	At least 1 sample from a control location		
b. Fish	l sample each for Nickajack. Chickamauga, and Watts Bar Reservoirs	At lest once per 184 days One sample of each of the following species:	Gamma scan on edible portion
		Channel Catfish Crappia Smallmouth Buffalo	
 Invertebrates (Asiatic Clams) 	2 samples downstream from the discharge	At least once per 184 days	Gamma scan on edible portion
	1 sample upstream from the plant		
	(No permanent stations established; depends of locations of clams)		

-43-

SEQUOYAH NUCLEAR PLANT

Environmental Radiological Monitoring Program*

	Exposure Fathway and/or Sample	Sample Locations"	Sampling and Collection Frequency	Type and Frequency of Analysis
	<pre>sⁱ Food Products</pre>	I sample each of principal food products grown at privato gardens and/or farms in the immediate vicinity of the plant.	At least once per 365 days at time of harvest. The types of foods available for sampling will vary. Following is a list of typical foods which may be available:	Games scan on edible portion
			Cabbage and/or lettuce Corn Green Beans Potatoes Tomatoes	
- 66-	e. Vegetation	Samples from farms producing milk but not providing a milk sample. (farm Em)	At lest once per 31 days	I-131 and gamma scan at least once per 31 days. Sr-89, Sr-90 analysis at least once per 92 Lays.
		Control sample from one control farm (Farm S)		

a. The sampling program outlined in this table is that which was in effect at the end of 1991.

- b. Sampling locations, sector and distance from plant, are described in Table A-2 and A-3 and shown in Figures A-1, A-2, and A-3.
- c. Composite samples shall be collected by collecting an aliquot at intervals not exceeding 2 hours.d. The surface wate: control sample shall be considered a control for the drinking water sample.

-44-

SEQUOYAH NUCLEAR PLANT

Environmental Radiological Monitoring Program Sampling Locations

Map Location Number*	Station	Sector	Approximate Distance (miles)	Indicator (I) or Control (C)	Samples <u>Collected</u> ^b
2	LM-2	N	0.8	I	AP, CF, R, S
3 4 5 7 8	LM-3	SSW	1.2	Ĩ	AP, CF, R, S
4	LM-4	NE	1.5	I	AP, CF, R, S
5	LM-5	NNE	1.8	I	AP, CF, R, S
7	PM-2	SW	3.8	I	AP, CF, R, S
8	PM-3	М	5.6	I	AP, CF, R, S
9 10	PM-8	SSW	8.7	I	AP.CF.R.S
10	PM-9	WSW	2.6	I	AP, CF, R, S
11	RM-1	SW	16.7	С	AP, CF, R, S
12	RM-2	NNE	17.8	0000	AP, CF, R, S
13	RM-3	ESE	11.3	C	AP, CF, R, S
14	RM-4	MNM	18.9	C	AP, CF, R, S
15	Farm B	NE	43.0	C	M
16	Farm C	NE	16.0	C	М
17	Farm S	NNE	12.0	C	M,V
18	Farm J	WNW	1.1	1	M
19	Farm HW	NW	1.2	I	M,W°
20	Farm EM	N	2.6	1	V
24	Well No. 6	NNE	0.15	I	W
31	TRM 473.0	491-64	11.5	I	PW
	(C.F. Industries)				
32	TRM 470.5	-	14.00	1	PW
	(E.I. DuPont)				
33	TRM 465.3	-	19.24	1	PW
	(Chattanooga)				
34	TRM 497.0		12.5	C	SW*
35	TRM 503.8	-	19.3ª	C	PW
	(Dayton)				
36	TRM 496.5	-	12.04	C	SD
37	TRM 485.0		0,5ª	C	SS
38	TRM 483.4		1.10	I	SD, SW
39	TRM 480.8	-	3.74	I	SD
40	TRM 477.0		7.5	1	SS
41	TRM 473.2		11.3"	I	SW
42	TRM 472.8		11.7 *	I	SD
44	TRM 478.8		6.5	1	SS

SEQUOYAH NUCLEAR PLANT

Environmental Radiological Monitoring Program Sampling Locations (Continued)

Map Location Number*	Station	Sector	Approximate Distance (miles)	indicator (I) or Control (C)	Samples Collected [®]
45	TRM 425-471 (Nickajack Reservoir)	81 85		I	F
46	TRM 471-530 (Chickamayya Reservoir)			I/C	F,CL
41	TRM 530-602 (Matts Bar Reservoir)		10-m	С	F
48	Farm H	NE	4.2	I	11

a. See figures A-1, A-2, and A-3

b. Sample Codes

AP = Air particulate filter CF = Charcoal filter CL = Clams F = Fish M = Milk PW = Public water R = Rainwater S = Soil SD = Sediment SS = Shoreline sediment SN = Surface water V = Vegetat'.n

- W = Wel' water
- c. A control for well water.
- d. Distance from plant discharge (TRM 484.5)
- e. Surface water sample also used as a control for public water.

SEQUOYAH NUCLEAR PLANT

Thermoluminescent Dosimeter (TLD) Locations

Мар			Approximate Distance	Onsite ()*
Location Number	Station	Sector	(Miles)	Offsite (Off)
Location Number 3 4 5 7 8 9 10 11 12 13 14 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74	SSW-1A NE-1A NNE-1 SW-2 W-3 SSW-3 WSW-2A SW-3 NNE-4 ESE-3 WNW-3 N-1 N-2 N-4 ESE-3 WNW-3 N-1 N-2 N-4 NNE-3 N-4 NNE-1 NE-2 ENE-1 ENE-2 ENE-1 ENE-2 ENE-1 ENE-2 ESE-4 SSE-1 ESE-2 SSE-1 SSE-2 SSE-1 SSE-2 SSW-1 SSE-2 SSW-1 SSW-2	Sector SSW NE NNE SW SSW SSW SSW SSW SSW NNE NNE NNE ENE ESE ESE ESE ESE ESE SSE S		Or Offsite (Off) On On On Off Off Off Off Off Off Off Of
75 76 77	SW-1 WSW-1 WSW-2	SW WSW WSW	0.9 0.9 2.5	On On Off

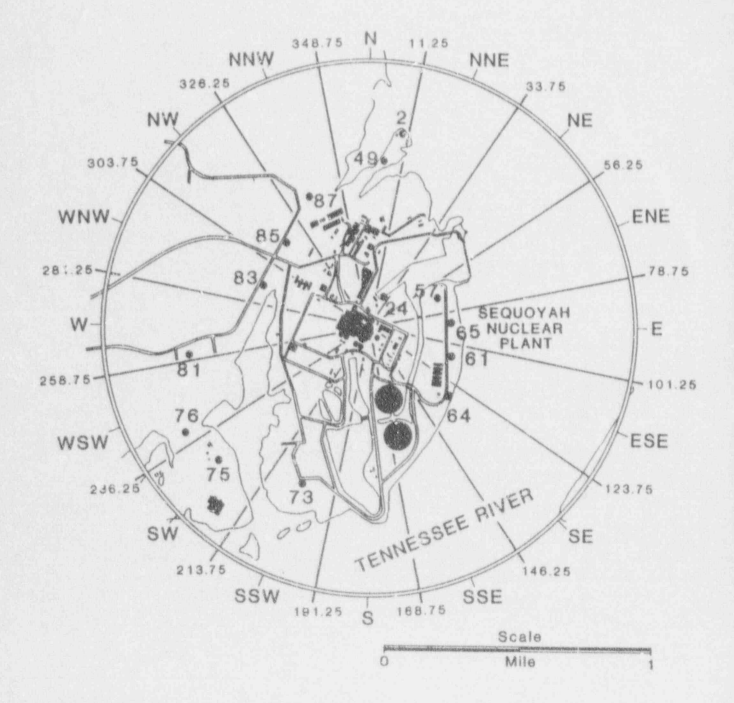
SEQUOYAH NUCLEAR PLANT

Thermoluminescent Dosimeter (TLD) Locations

Map Location Number	Station	Sector	Approximate Distance (Miles)	Onsite (On)* or Offsite (Off)
78	WSW-3	WSW	5.7	Off
79	WSW-4	WSW	7.8	Off
80	WSW-5	WSW	10.1	Off
81	W-1	W	0.8	On
82	W-2	W	4.3	Off
83	WNW-1	WNW	0.4	On
84	WNW-2	WNW	5.3	Off
85	NH-1	NW	0.4	On
86	NW-2	NW	5.2	Off
87	NNW-1	NNW	0.6	On
88	NNW-2	NNW	1.7	On
83	NNW-3	NNM	5.3	Off

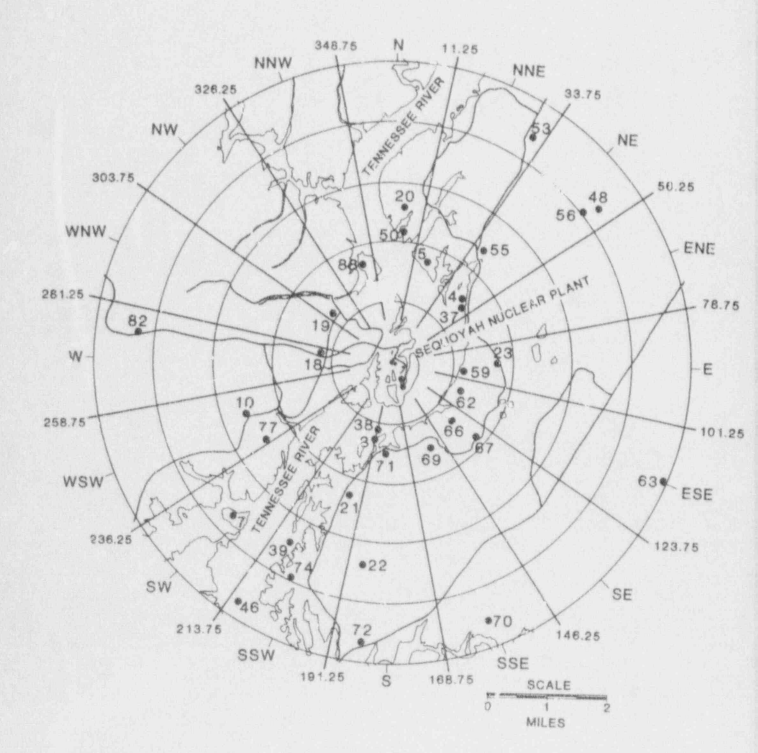
a. TLDs designated onsite are those located 2 miles or less from the plant. TLDs designated offsite are those located more than 2 miles from the plant. Figure A-1

Environmental Radiological Sampling Locations Within 1 Mile of Plant



Environmental Radiological Sampling Locations

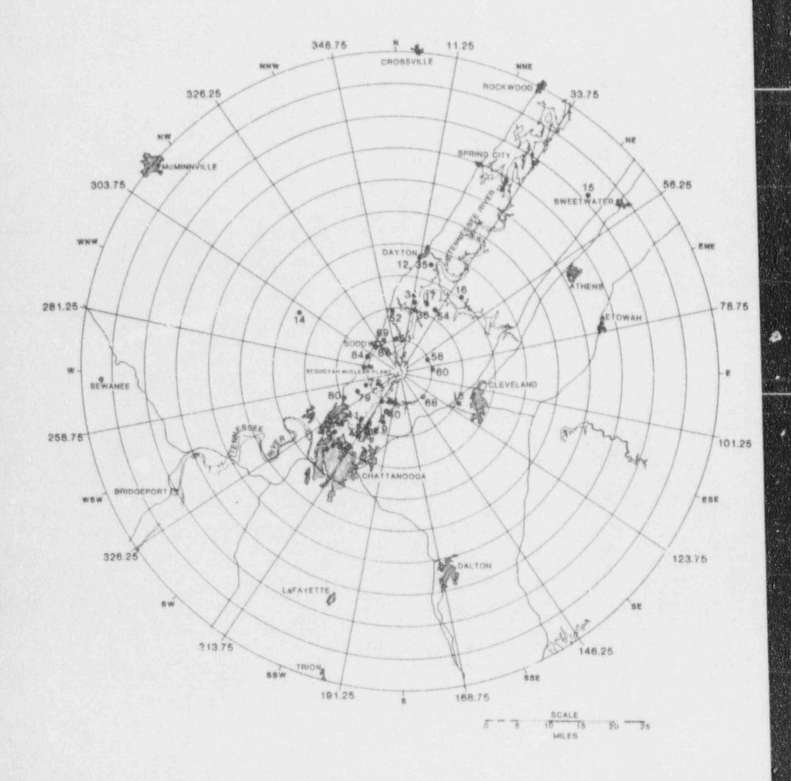
From 1 to 5 Miles From The Plant





Environmental Radiological Sampling Locations

Greate: Than 5 Miles From The Plant



APPENDIX 3

٠

1

1991 PROGRAM MODIFICATIONS

1. A. A. A.

.

Appendix B

Environmental Radiological Monitoring Program Modification

During 1991, no modifications were made in the environmental monitoring program.

APPENDIX C

MISSED SAMPLES AND ANALYSES

Appendix C

Missed Samples and Analyses

During the 1991 sampling period, eighteen of the scheduled samples were not collected. All scheduled analyses were not completed on five of the collected samples. These occurrences resulted in deviations from the scheduled program but not from the minimum program required by the Offsite Dose Calculation Manual. Table C-1 includes a list of missed samples and analyses and an explanation for the deviations.

Four milk samples were not collected because of the unavailability of milk and two milk samples would not pass through the ion exchange columns used in the I-131 analysis; five clam samples were not collected because of scarcity of clams; one air filter sample was not collected because of equipment malfunction, four were not collected because of the inaccessibility of the monitors and three were missed while power was being rerouted to the station; one fish sample was lost after collection; and one sediment sample was not collected as a result of an oversight by the sample collector. The importance of obtaining the milk samples was discussed with the farmers, equipment malfunctions were corrected and the need to improve sample handling techniques was discussed with field personnel.

The missed samples and analyses are listed in the following table.

-55-

Table C-1

SEQUOYAH NUCLEAR PLANT

Environmental Radiological Monitoring Program Exceptions

Date	Station	Location	Remarks
1/3/91	L14-3	1.2 miles SSW	Air particulate and charcoal filters not collected. The station was inaccessible as a result of high water.
2/19/91	Farm C	16.0 miles NE	Access to the farm was blocked, therefore no sample was available.
2/19/91 & 7/16/91	TRM 503.8 Dayton	19.3 miles Upstream	Two drinking water samples did not contain sufficient quantities of water to perform all analyses, therefore the I-131 analyses were not performed.
3/13/91, 3/20/91 & 3/26/91	PM-9	2.6 miles WSW	Air particulate and charcoal filters not collected. Assess to the station was blocked by the property owner. Access was restored on 3/26/91.
5/1/91	Nickajack Reservoir	Downstream	One sample of fish (smallmouth buffalo flesh) was lost between collection and analysis.
5/1/91 & 6/26/91	Farm H	4.2 miles NE	Milk had already been picked up by the processor, therefore no sample was available.
5/8/91	LM-5	1.8 miles NNE	Air particulate and charcoal samples not collected because of a broken belt on the sampling pump. The belt was replaced and a sample was taken the next week.
5/15/91 & 6/12/91	Farm S	12 miles NNE	Two milk samples were unsuitable for I-131 analysis as a result of spoilage or the presence of inpurities in the milk.

Table C-1

SEQUOYAH NUCLEAR PLANT

Environmental Radiological Monitoring Program Exceptions

Date	Station	Location	Remarks
5/16/91 10/22/91	Chickamauga Reservoir	SQN area	Five clam samples not collected: scarcity of clams made them difficult to locate.
5/29/91	Farm S	12 miles NNE	Milk had already been picked up by the processor, therefore no sample was available.
10/22/91	TRM 472.8	11.7 miles downstream	One sediment sample was not collected as a result of the oversight of the sample collector.
12/4/91, 12/11/91 & 12/18/91	LM-3	1.2 miles SSW	Air particulate and charcoal filters not collected as a result of delays in having power transferred after sale of the property on which the monitor is located.

APPENDIX D

ANALYTICAL PROCEDURES

APPENDIX D

Analytical Procedures

Analyses of environmental samples are performed by the radioanalytical laboratory located at the Western Area Radiological Laboratory facility in Muscle Shoals. All analysis procedures are based on accepted methods. A summary of the analysis techniques and methodology follows.

The gross beta measurements are made with an automatic low background counting system. Normal counting times are 50 minutes. Water samples are prepared by evaporating 500 ml of samples to near dryness, transferring to a stainless steel planchet and completing the evaporation process. For solid samples, a specified amount of the sample is packed into a deep stainless steel planchet. Air particulate filters are counted directly in a shallow planchet.

The specific analysis of I-131 in milk, water, or vegetation samples is performed by first isolating and purifying the iodine by radiochemical separation and then counting the final precipitate on a beta-gamma coincidence counting system. The normal count time is 100 minutes. With the beta-gamma coincidence counting system, background counts are virtually eliminated and extremely low levels of detection can be obtained.

-59-

After a radiochemical separation, samples analyzed for Sr-89,90 are counted on a low background beta counting system. The sample is counted a second time after a 7-day ingrowth period. From the two counts the Sr-89 and Sr-90 concentrati ~ can be determined.

Water samples are analyzed for tritium content by first distilling a portion of the sample and then counting by liquid scintillation. A commercially available scintillation cocktail is used.

Gamma analyses are performed in various counting geometries depending on the sample type and volume. All gamma counts are obtained with germanium type detectors interfaced with a computer based mutlichannel analyzer system. Spectral data reduction is performed by the computer program HYPERMET.

The charcoal cartridges used to sample gaseous radiolodine are analyzed with well-type NaI detectors interfaced with a single channel analyzer. The system is calibrated to measure I-131. If activity above a specified limit is detected, the sample is analyzed by gamma spectroscopy.

All of the necessary efficiency values, weight-efficiency curves, and geometry tables are established and maintained on each detector and counting system. A series of daily and periodic quality control checks are performed to monitor counting instrumentation. System logbooks and control charts are used to document the results of the quality control checks.

-60-

APPENDIX E

NOMINAL LOWER LIMITS OF DETECTION (LLD)

Appendix E

Nominal Lower Limits of Detection

Sensitive radiation detection devices can give a signal or reading even when no radioactivity is present in a sample being analyzed. This signal may come from trace amounts of radioactivity in the components of the device, from cosmic rays, from naturally occurring radon gas, or from machine noise. Thus, there is always some sort of signal on these sensitive devices. The signal registered when no activity is present in the sample is called the background.

The point at which the signal is determined to represent radioactivity in the sample is called the critical level. This point is based on statistical analysis of the background readings from any particular device. However, any sample measured over and over in the same device will give different readings; some higher than others. The sample should have some well-defined average reading, but any individual reading will vary from that average. In order to determine the activity present in a sample that will produce a reading above the critical level, additional statistical analysis of the backr,round readings is required. The hypothetical activity calculated from this analysis is called the lower limit of detection (LLD). A listing of typical LLD values that a laboratory publishes is a guide to the sensitivity of the analytical measurements performed by the laboratory.

-62-

Every time an activity is calculated from a sample, the mach background must be subtracted from the sample signal. For the very low levels encountered in environmenta' monitoring, the sample signals are often very close to the background. The measuring equipment is being used at the limit of its capability. For a sample with no measurable activity, which often happens, about half the time its signal should fall below the average machine background and half the time it should be above the background. If a signal above the background is present, the calculated activity is compared to the calculated LLD to determine if there is really activity present or if the number is an artifact of the way radioactivity is measured.

A number of factors influence the LLD, including sample size, count time, counting efficiency, chemical processes, radioactive decay factors, and interfering isotopes encountered in the sample. The most likely values for these factors have been evaluated for the various analyses performed in the environmental monitoring program. The nominal LLDs calculated from these values, in accordance with the methodology prescribed in the ODCM, are presented in table E-1. The maximum values for the lower limits of detection specified in the ODCM are shown in table E-2.

The LLDs are also presented in the data tables. For analyses for which LLDs have not been established, an LLD of zero is assumed in determining if a result is greater than the LLD.

-63-

Table E-1

Nominal LLD Values A. Radiochemical Procedures

	Air Filters (pti/m ³)	Charcoal Filters (pCi/m ³)	Water (pCi/L)	Milk (pCi/L)	fish Flesh [pCi/g dry]	Whole fish (pCi/g dry)	Food Crops (pCi/kg_wet)	Sediment and Soil (pCi/g dry)
Gross Beta Tritium Iodine-131	0.002	.020	1.7 250 1.0	0.2			9	
Strontium-89 Strontium-90	0.0006 0.00025		3.0 1,4	2.5 2.0	0.3 0.04	0.7 0.09		1.0 0.3

	Wet Vegetation	Clam Flesh	Meat
	(pCi/kg Wet)	(pCi/g Dry)	(pCi/'g Wet)
Gross Beta Iodine-131 Strontium-89 Strontium-90	4 140 60	0.2	15

Table E-1

Nominal LLD Values B. Gamma Analyses (Geli)

	Air Particulates DCi/m3	Water and Milk pCi/L	Vegetation and Grain pCi/g. dry	Wet Vegetation pCi/kg.wet	Soil and Sediment pCi/g.dry	Fish pCi/g. dry	Clam Flesh pCl/g, dry	Foods, Tomatoes Potatoes, etc. pCi/kg. wet	Meat and Powitry p <u>Ci/kg. wet</u>
Ce-141	.005	10	.07	28	.02	-07	. 15	10	25
Ce-144	.01	33	.25	100	.06	.25	.50	33	50
Cr-51	.02	45	.45	180	.10	.45	.94	45	90
I-131	.005	10	.09	36	.02	.09	. 18	10	20
Ru-103	.005	5	.05	20	.01	.05	.11	5	15
Ru-106	.02	40	.48	190	.09	.48	.95	40	95
Cs-134	.005	5	.07	28	.01	.07	.11	5	15
Cs-137	.005	5	.06	24	.01	.06	.10	5	15
Zr-95	.005	10	.11	44	.02	.11	. 19	10	25
Nb-95	.005	5	.06	24	.01	.06	.11	5	15
Co-58	.005	5	.05	20	.01	.05	.10	ŝ	15
Mn-54	.005	5	.05	20	.01	.05	.10	5	15
Zn-65	.005	10	.11	44	.01	.11	.21	10	25
Co-60	.005	5	.07	28	.01	.07	.11	5	15
K-40	.04	150	1.00	400	.20	1.00	2.00	(50	300
Ba-140	.01	25	.23	92	.05	.23	.47	25	50
La-140	.005	8	.11	44	.02	.11	. 17	8	20
Fe-59	.005	5	.10	40	.01	.10	.13	5	15
8e-7	.02	45	.50	200	.10	.50	.90	45	100
Pb-212	.005	20	. 10	40	.02	.10	.25	20	40
Pb-214	.005	20	.20	80	.02	.20	.25	20	40
Bi-214	.005	20	. 12	48	.04	.12	.25	20	40
Bi-212		53	.40	40	.25	.40		53	
11-208	.001	7	.03	26	.02	.03	.35	7	
Ra-224					.30				
Ra-226					.05				
Ac-228	.014	25	.10	80	.10	. 10	1.00	22	22
Pa-234m	1996 - 1997 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 -	700			3.00				

Table E-2

Maximum Values for the Lower Limits of Detection (LLD) Specified by the SQN Offsite Dose Calculation Manual

Analysis	Water <u>pCi/L</u>	Airborne Particulate or Gases PC1/m ²	Fish pCi/Kg,wet	Milk pC1/L	Food Products pci/kq,wet	Sediment pC1/Kg,dry
gross beta	4	1 x 10 ⁻²	Ν.Α.	Ν.Α.	Ν.Α.	Ν.Α.
H-3	2000 '	Ν.Α.	Ν.Α.	N.A.	Ν.Α.	Ν.Α.
Mn-54	1	Ν.Α.	130	Ν.Α.	Ν.Α.	Ν.Α.
Fe-59	30	Ν.Α.	260	Ν.Α.	Ν.Α.	Ν.Α.
Co-58,60	15	Ν.Α.	130	Ν.Α.	Ν.Α.	Ν.Α.
Zn-65	30	Ν.Α.	260	Ν.Α.	Ν.Α.	Ν.Α.
Zr-95	30	N.A.	Ν.Α.	Ν.Α.	Ν.Α.	Ν.Α.
Nb-95	15	Ν.Α.	Ν.Α.	Ν.Α.	Ν.Α.	Ν.Α.
I-131	12	7 x 10 ⁻²	Ν.Α.	1	60	N.A.
Cs-134	15	5 x 10 ⁻²	130	15	60	150
Cs-137	18	6 x 10 ⁻²	150	18	80	180
Ba-140	60	N.A.	N.A.	60	Ν.Α.	N.A.
La-140	15	Ν.Α.	Ν.Α.	15	Ν.Α.	Ν.Α.

¹ If no drinking water pathway exists, a value of 3000pCi/L may be used. ² If no drinking water pathway exists, a value of 15 pCi/L may be used. APPENDIX F

QUALITY ASSURANCE/QUALITY CONTRACT PROGRAM

Appendix F

Quality Assurance/Quality Control Program

A thorough quality assurance program is employed by the laboratory to ensure that the environmental monitoring data are reliable. This program includes the use of written, approved process in performing the work, a nonconformance and corrective action tracking system, systematic internal audits, a complete training and retraining system, audits by various external organizations, and a laboratory quality control program.

The quality control program employed by the radioanalytical laboratory is designed to ensure that the sampling and analysis process is working as intended. The program includes equipment checks and the analysis of special samples along with routine samples.

Radiation detection devices are complex and can be tested in a number of ways. There are two primary tests which are performed on all devices. In the first type, the device is operated without a sample on the detector to determine the background count rate. The background counts are usually low values and are due to machine noise, cosmic rays, or trace amounts of radioactivity in the materials used to construct the detector. Charts of background counts are kept and monitored to ensure that no unusually high or low values are encountered.

In the second test, the device is operated with a known amount of radioactivity present. The number of counts registered from such a

-68-

radioactive standard should be very reproducible. These reproducibility checks are also monitored to ensure that they are neither higher nor lower than expected. When counts from either test fall outside the expected range, the device is inspected for malfunction or contamination. It is not placed into service until it is operating properly.

In addition to these two general checks, other quality control checks are performed on the variety of detectors used in the laboratory. The exact nature of these checks depends on the type of device and the method it uses to detect radiation or store the information obtained.

Quality control samples of a variety of types are used by the laboratory to answer questions about the performance of the different portions of the analytical process. These quality control samples may be blanks, replicate samples, blind ramples, or cross-checks.

Blanks are samples which contain no measurable radioactivity or no activity of the type being measured. Such samples are analyzed to determine whether there is any contamination of equipment or commercial laboratory chemicals, cross-contamination in the chemical process, or interference from isotopes other than the one being measured.

Duplicate samples are scheduled at random by the same computer program which schedules the collection of the routine samples. For example, if the routine program calls for four milk samples every week, on a candom basis each farm might provide an additional sample several times a year.

-69-

These duplicate samples are analyzed along with the other routine samples. They provide information about the variability of radioactive content in the various sample media.

There is another kind of replicate sample. From time to time, if enough sample is available for a particular analysis, the laboratory analyst can split it into two portions. Such a sample can provide information about the variability of the analytical process since two identical portions of material are analyzed side by side.

Analytical knowns are another category of quality control sample. A known amount of radioactivity is added to a sample medium by the quality control staff or by the analysts themselves. The analysts are told the radioactive content of the sample. Whenever possible, the analytical knowns contain the same amount of radioactivity each time they are run. In this way, the analysts have immediate knowledge of the quality of the measurement process. A portion of these samples are also blanks.

Blind spikes are samples containing radioactivity which are introduced into the analysis process disguised as ordinary environmental samples. The analyst does not know they contain radioactivity. Since the bulk of the ordinary workload of the environmental laboratory contains no measurable activity or only naturally occurring radioisotopes, blind spikes can be used to test the detection capability of the laboratory or they can be used to test the data review process. If an analysis routinely generates numerous zeroes for a particular isotope, the presence of the isotope is brought to the attention of the laboratory supervisor in the daily review process.

-70-

Blind spikes test this process since they contain radioactivity at levels high enough to be detected. Furthermore, the activity can be put into such samples at the extreme limit of detection to determine whether or not the laboratory can find any unusual radioactivity whatsoever.

At present, 5 percent of the laboratory workload is in the category of internal cross-checks. These samples have a known amount of radioactivity added and are presented to the analysts labeled as cross-check samples. This means that the quality control staff knows the radioactive content or "right answer" but the analysts do not. They are aware they are being tested. Such samples test the best performance of the laboratory by determining if the analysts can find the "right answer." These samples provide information about the accuracy of the measurement process. Further information is available about the variability of the process if multiple analyses are requested on the same sample. Internal cross-checks can also tell if there is a difference in performance between two analysts. Like blind spikes or analytical knowns, these samples can also be spiked with low levels of activity to test detection limits.

A series of cross-checks is produced by the EPA in Las Vegas. These interlaboratory comparison samples or "EPA cross-checks" are considered to be the primary indicator of laboratory performance. They provide an independent check of the entire measurement process that cannot be easily provided by the laboratory itself. That is, unlike internal cross-checks, EPA cross-checks test the calibration of the laboratory detection devices since different radioactive standards produced by individuals outside TVA are used in the cross-checks.

-71-

The results of the analysis of these samples are reported back to EPA which then issues a report of all the results of all participants. These reports are examined very closely by laboratory supervisory and quality control personnel. They indicate how well the laboratory is doing compared to others across the nation. Like internal cross-checks, the EPA cross-checks provide information to the laboratory about the precision and accuracy of the radioanalytical work it does. The results of TVA's participation in the EPA Interlaboratory Comparison Program are presented in table F-1.

TVA splits certain environmental samples with laboratories operated by the States of Alabama and Tennessee and the EPA Eastern Environmental Radiation Facility in Montgomery, Alabama. When radioactivity has been present in the environment in measurable quantities, such as following atmospheric nuclear weapons testing, following the Chernopyl incident, or as naturally occurring radionuclides, the split samples have provided TV with yet another level of information about laboratory performance. These samples demonstrate performance on actual environmental sample matrices rather than on the constructed matrices used in cross-check programs.

All the quality control data are routinely collected, examined, and reported to laboratory supervisory personnol. They are checked for trends, problem areas, or other indications that a portion of the analytical process needs correction or improvement. The end result is a measurement process that provides reliable and verifiable data and is sensitive enough to measure the presence of radioactivity far below the levels which could be harmful to humans.

-72-

Table 1-1

RESULTS OBTAINED IN INTERLABORATORY COMPARISON PROGRAM

A. Air Filter (pCi/Filter)

	Gross Alpha		Gross Beta		Strontium-90		Cesium-137		
Date	EPA Value (±3_sigma)	TVA Ayg-	EPA Value (±3 sigma)	AVQ.	EPA Value (±3_sigma)	TVA Avg.	EPA Value (±3 sigma)	TVA Avg.	
3/91 8/91	25±10 25±10	28 28	124±10 92±17	133 97	40±9 30±9	37 33	40±9 30±9	39 29	

14

8. Radiochemical Analysis of Water (pCi/L)

	Toss Bet	a	Strontium	89	Strontium-	90	Tritium		Indine-13	1
Date	EPA Value (±3_sigma)	TVA Avg.	EPA Value (<u>±3 sigma</u>)	TVA Axg.	EPA Value (±3 sigma)	TVA Avg.	EPA Value (±3 sigma)	TVA Avg.	EPA Value [±3_sigma]	TVA Avg.
1/91 2/91	5±9	6	5±9	6	5±9	4	4418±766	4658	75±14	63
4/91° 5/91	46±9	48	28±9 39±9	25 38	26±9 24±9	23 24	44102700	4030	73214	0.5
6791 8791							12480±2162	11886	20±10	18
9/91 10/91	20±9	24					2454±610	2409		
10/91*			10±9	10	10.9	10				

-73-

Table F-1

RESULTS OBTAINED IN INTERLABORATORY COMPARISON PROGRAM (Continued)

' Analysis of Water (pCi/L) C. Gamma0.44

	Barium-13	13	Cebalt-60		Zinc-65		Ruthenium	106	Sesim-13	14	Cesium-13	7
Date	EPA Vaiue (±3 sigma)	TVA	EPA Value	TVA	EPA Value (±3 sigma)	TVA	EPA Value (±3 sigma)	TVA	EPA Value	TVA	EPA Value (±3 signa)	TVA Ävg-
2/91 4/91*	75±14	77	40±9	41	149±26	148	186±33	784	8±9 24±9	9 24	8±9 25±9	9 24
6/91 10/91 10/91*	62±10 98±17	64 98	10±9 29±9 20±9	11 29 20	108±19 73±12	105 73	149±20 199±35	143 184	15±9 10±9 10±9	15 11 9	14±9 10±9 11±9	14 10 12

D. Milk (pCi/L)

	Strontium-	89	Strontiuo-	-90		1	Cesium-13	7	Potassium	-40°	
Date	EPA Value	TVA	EPA Value	TVA		TVA	EPA Value	TVA	EPA Value	TVA	
4/91 9/91	32±9 25±9	22° 18		29 26	60±10 108±19		49±9 30±9	51 29	1650±144 1740±150		

9

.

-74-

a. Performance Evaluation Intercomparison Study.
 b. Units are milligrams of total potassium per liter rather than picocuries of K-40 per liter.
 c. Negative bias resulted from unusually high chemical yield.

APPENDIX G

LAND USE SURVEY

ð

1

Appendix G

Land Use Survey

A lend use survey is conducted annually to identify the location of the nearest milk animal, the nearest residence, and the nearest garden of greater than 500 square feet producing resh leafy vegetables in each of 16 meteorological sectors within a distance of 5 miles from the plant. The land use survey also identifies the location of all milk animals and gardens of greater than 500 square fert producing fresh leafy vegetables within a distance of 3 miles from the plant.

The land use survey is conducted between April 1 and October 1 using appropriate techniques such as door-to-door survey, mail survey, telephone survey, aerial survey, or information from local agricultural authorities or other reliable sources.

In order to identify the locations around SQN which have the greatest relative potential for impact by the plant, radiation doses are projected for individuals living near SQN. These projections use the data obtained in the survey and historical meteorological data. They also assume that the plant is operating and that releases are equivalent to the design basis source terms. The calculated doses are relative in nature and do not reflect ctual exposures received by individuals living near SQN. Calculated doses to individuals based on measured effluents from the plant are well below applicable dose limits (see Assessment and Evaluation).

In response to the 1991 SQN land use survey, annual doses were calculated for air submersion, vegetable ingestion, and milk ingestion. External doses due to radius (i) y in air (air submersion) are calculated for the nearest resident in the sector, while doses from drinking milk or eating foods produced near the plant are calculated for the areas with milk producing animals and gardens, respectively.

Air submersion doses were calculated for the same locations as in 1990, with the resulting values identical to those calculated in 1990. Doses calculated for ingestion of home-grown foods and milk also were almost identical to those calculated in 1990.

One dairy farm was identified in the 1991 survey that had not been identified in previous surveys. This farm is located in the east sector at a distance of approximately 5 miles from the plant. The dose calculated to persons consuming milk from that farm were lower than doses projected from any other farm in the area and the X/Q for that location was also lower than the X/Q for any of the other milk locations. Consequently, no changes to the monitoring program were initiated as a result of the survey report.

Tables G-1, G-2, and G-3 show the comparative relative calculated doses for 1990 and 1991.

Table G-1

SEQUOYAH NUCLEAR PLANT

Relative Projected Annual Air Submersion Dose to the Nearest Resident Within Five Miles of Plant (mrem/year/unit)

	1990 Sur	vey	1991 Survey			
Sector	Approximate Distance (Miles)	Annual Dose	Approximate Distance (Miles)			
N NE ENE ESE SSE SSE SSW WSW WNW	0.8 1.5 1.4 1.3 1.0 1.0 1.0 1.0 1.2 1.4 1.2 1.4 1.2 1.8 0.7 0.6 1.1	0.12 0.07 0.07 0.03 0.03 0.03 0.03 0.03 0.04 0.05 0.15 0.04 0.08 0.08 0.08 0.02	0.8 1.5 1.4 1.3 1.0 1.0 1.0 1.0 1.2 1.4 1.2 1.4 1.2 1.8 0.7 0.6 1.1	0.12 0.07 0.07 0.03 0.03 0.03 0.03 0.03 0.03		
NW NNW	0.9 0.6	0.03 0.12	0.9 0.6	0.03 0.12		

Table G-2

SEQUOYAH NUCLEAR PLANT

Relative Projected Annual Dose to Child's Critical Organ from Ingestion of Home-Grown Foods (mrem/year/unit)

	1990 Sur	vey	1991 Survey			
Sector	Approximate Distance (Miles)	Annual Dose (Bone)	Approximate Distance (Miles)	Annual Dose (Bone)		
N	1.1	2.41	1.1	2.41		
NNE	1.9	1.56	1.9	1.36		
NE	а		a	11.40 M		
ENE	1.6	0.78	1.6	0.78		
Ε	a		a			
ESE	1.1	0.73	1.1	0.73		
SE	2.0	0.37	2.0	0.37		
SSE	1.2	1.19	1.2	1.19		
S	1.5	1.64	1.5	1.64		
SSW	1.7	3.27	1.7	3.27		
SW	2.1	1.11	2.1	1.11		
WSW	1.0	1.67	1.0	1.67		
М	1.2	0.89	1.2	0.89		
WNW	1.2	0.65	1.2	0.65		
NW	0.8	1.18	0.8	1 18		
NNW	0.6	3.08	0.6	3.08		

a. No garden was identified in this sector whithin 5 miles of the plant.

Table G-3

SEQUOYAH NUCLEAR PLANT

Relative Projected Annual Dose to Receptor Thyroid from Ingestion of Milk (mrem/year/unit)

		Approximate Distance	Annual Dose			
Location No.	Sector	(Miles)*	1990	1991		
Farm EM ^b	Ν	2.6	0.04	0.04		
Farm H ^e	NE	4.2	0.02	0.02		
Farm HS	£	4.8	d	0.01		
Farm J°	WNW	1.1	0.03	0.02		
Farm HW ^c	NW	1.2	0.06	0.03		

a. Distances measured to nearest property line.
b. Vegetation sampled at this location.
c. Milk sampled at this location.
d. Farm not identified in the 1990 survey.

10 1

0

⁶⁹(1

APPENDIX H

DATA TABLES

Table H-1

DIRECT RADIATION LEVELS

Average External Radiation Levels at Various Distances from Sequoyah Nuclear Plant for Each Quarter - 1991 mR/Quarter*

	Avera	ge External Gamm	ma Radiation Lev	/els ^b
Distance Miles	lst Quarter (Feb-Apr 91)	2nd Quarter (May-Jul 91)	3rd Quarter (Aug-Oct 91)	4th Quarter (Nov 91-Jan 92)
0-1	15.2 ± 2.2	15.5 ± 1.5	16.3 ± 1.4	16.5 ± 1.2
1-2	11.7 ± 2.2	13.5 ± 1.7	14.0 ± 2.1	14.4 ± 1.7
2-4	11.1 ± 1.8	12.7 ± 1.8	13.1 ± 2.4	13.2 ± 1.9
4-6	12.2 ± 1.7	12.9 ± 1.5	13.5 ± 1.5	13.5 ± 1.6
> 6	12.1 ± 2.2	12.6 ± 1.5	13.6 ± 2.6	13.0 ± 1.7
Average. O-2 miles (onsite)	13.6 ± 2.8	14.7 ± 1.9	15.3 ± 2.1	15.5 ± 1.8
Average > 2 miles (offsite)	11.9 ± 2.0	12.8 ± 1.6	13.4 ± 2.1	13.3 ± 1.7

a. Data normalized to one quarter (2190 hours).
b. Averages of the individual measurements in the set ±1 standard deviation of the set.

ESSEE VALLEY AUTHORITY	ISTRY AND RADE	VINUMMENTAL RADIOLOGICAL MOMITORING AMD INSTRUMENTATION MESTERN AREA RADIOLOGICAL LARDMATORY	SYS BUILDO	RADIOACTIVITY IN AIR FILTER	PCI/MG - 0.037 89/MG
	Press and	CHATKI			

NAME OF FACILITY: SEGNOYAH NUCLEAR PLANT LOCATION OF FACILITY: HAMILTON TENNESSEE

DOCKET ND.: 50-327,328 REPORTING PERIOD: 1991

NUMBER OF NOMROUTINE REPORTED	MEASUREMENTS
COMTROL LOCATIONS NEAN (F)	RANGE SEE NOTE 2
AKNUAL NEAN NEAN (F)	RANGE SEE NOTE 2
	DISTANCE AND DIRECTION RANGE SEE NOTE 2
ALL INDICATOR LOCATIONS WEAN (F)	RANGE SEE NOTE 2
LONCER LIMIT OF DETECTION	(LLD) SEE WOTE 1
TYPE AND TOTAL NUMBER OF AMALYSIS	PERFORMED

GROSS BETA

616

GANNIA SCAN (GELT)	Z.00E-03	1.88E-02(6.58E-03	4.30E-02	1.886-02(408/ 408) LM-3 121 TN BANK 6.586-03- 4.306-02 1.5 MILES SSM	SSA	REC	7.306-03-	48/ 48)	7.30E-03-4.30E-02-4.89E-03-4.30E-02-4.30E-02-4.30E-03-4.30E-02-4.30E-03-4.30E-02-4.3	208/ 208)	
BE-7 156	2.00E-02	7.41E-02(104/ 104)	7.41E-02(104/ 104) LM-3 151 TN BANK REC	BANK	REC	8.106-026	13/ 13)	7.596-026	521 52)	
81-214	5.006-03	8.825-03(5.000 03	59/ 104)	PM-2 COUNTY	PARK	z	0.10E-02- 1.16E-02(5/ 13)	7.806-467 1.256-91 7.806-464 264 52)	26/ 52)	
PS-214	5.00£-03		53/ 104)	PH-2 COUNTY	PARK	2	1,486-02(3/ 13]		24/ 52)	
TL-208	1.008-03	1.306-03(1/ 104)	1.30E-03- 1.30E-03 1.5 MILES SSW	BANK SSW	REC	1.30E-03	1/ 13)		× 1,10	

NOTE:

NOMINAL LOWER LIMIT OF DETECTION (LLD) AS DESCRIBED IN TASLE E-1.
 NEAN AND RANCE BASES UPON DETECTABLE MEASUREMENTS ONLY. FRACTION OF DETECTABLE MEASUREMENTS AT SPECIFIED LOCATIONS IS INDICATED IN PARENTHESES (F).

-83-

TENNESSEE VALLEY AUTHORITY CHEMISTRY AND RADIOLOGICAL SERVICES ENVIRONMENTAL RADIOLOGICAL MONITORING AND INSTRUMENTATION WESTERN AREA RADIOLOGICAL LABORATORY ENVIRONMENTAL MONITORING REPORTING SYSTEM RADIOACTIVITY IN CHARCOAL FILTER PCI/M3 - 0.037 BQ/M3

LOCATION OF FACILITY:	SECROTAN NULLEAR PLANT HAMILTOW TENNESSEE	DOCKET NO.: 50-327,328 REPORTING PERIOD: 1991

TYPE AND	LOWER LIMIT	ALL			CONTROL	NUMBER OF
TOTAL NUMBER	OF	INDICATOR LOCATIONS	LOCATION WITH HIGHEST	ANNEIAL HEAN	LOCATIONS	NOWROUT INF
OF ANALYSIS	DETECTION	MEAN (F)	NAME	MEAH (F)	MEAN (F)	REPORTED
PERFORMED	(LLD)	RANGE	DISTANCE AND DIRECTION	RANGE	RANGE	MEASUREMENTS
	SEE NOTE 1	SEE MOTE 2		SEL NOTE 2	SEE NOTE 2	

1001NE-131

616

2.008-02	2.86E-02(3/ 408)	PM-8 HARRISON, TH	3.37E-02(1/ 52)	2.32E-02(8/ 208)
	2.39E-02-	3.37E-02	8.75 MILES STW	3.378-02-	3.37E-02	2.016-02-	2.99E-02

NOTE: 1. NOMINAL LOWER LINIT OF DETECTION (LLD) AS DESCRIBED IN TABLE E-1 .

NOTE: 2. MEAN AND RANGE BASED UPON DETECTABLE MEASUREMENTS ONLY. FRACTION OF DETECTABLE MEASUREMENTS AT SPECIFIED LOCATIONS IS INDICATED IN PARENTHESES (F).

-84-

NAME OF FACILITY: SEMADYAH NGCLEAR PLANT LOCATION OF FACILITY: HAMILTON TENNESSEE

DOCKET NO.: 50-327,328 REPORTING PERIOD: 1991

NLANGER OF NONROUTINE REPORTED NEASURENENTS
COMTROL LOCATIONS MEAN (F) RANGE SEE NOTE 2
AMARJAL MEAN MEAN (F) RANGE SEE MOTE 2
LOCATION WITH MIGHEST ANNULAL MEAN NAME NEAR REAN (F) DISTANCE AND DIRECTION RANGE SEE MOTE 2
ALL INDICATOR LOCATIONS REANCE SEE NOTE 2
LOWER LIMIT OF DETECTION ((LLD) SEE NOTE 1
TYPE AND TOTAL MUMBER OF AMALYSIS PERFORMED

1001ME-131

150	2.006-01	2.006-01 76 VALUES < 110	< 110				UTI > SSILEN 52	* 110	
GAMMAA SCAN (GELT) 152									
81-214	2.00€+01	2.866+01(745+01 745+01	9/ 76) HOLDER DAIRY 7 746+01 4 75 MILEC ME	3.048+015	3/ 24)	5.20E+01(17/ 76) 2.03E+01(17/ 76)	(92 /21	
CS-137	5,00E+00	5.91E+000	5/ 76)	5/ 76) H WALKER FARM		4/ 26) 7 035400		< LLD	
K-40	1.50€+02	1.296+036		76/ 76) HOLDER DAIRY	1.336+03(24/ 24)		761 76)	
P8-214	2.00€+01	2.47E+U1(JONES FARM	2.85E+01(1/ 26)	5.246+010	(92 /91	
SR 89		Z.10E+01-	2.856+01	2.056+01 1.25 MILES W	2.85E+01- 2.85E+01	2.85E+01	2.056+01- 1.016+03	20+3:0.1	
S0 S0	2.50€+00	2.50E+00 12 VALUES < LLD	< 1LD				38 VALUES < LLD	< LLD	
8	2.00E+00	8.00E+00(3.38E+00-	9/ 12) 1.57E+01	8.006+00(9/ 12) JONES FARM 3.386+00- 1.576+01 1.25 MILES W	1,17E+010 8.52E+00-	4/ 4) 1.57E+01	.17E+01t 4/ 4) 2.28E-00t 5/ 38) 8.52E+00- 1.57E+01 2.00E+00- 2.62E+00	5/ 38) 2.62E+00	

NOTE: NOTE:

NOMINAL LOWER LIMIT OF DETECTION (LLD) AS DESCRIBED IN TABLE E-1.
 NEAN AND RANCE BASED UPON DETECTABLE MEASUREMENTS ONLY. FRACTION OF DETECTASLE MEASUREMENTS AT SPECIFIED LOCATIONS IS INDICATED IN PARENTHESES (F).

-85-

TENNESSEE VALLEY AUTHORITY CHEMISTRY AND RADIOLOGICAL SERVICES ENVIRONMENTAL RADIOLOGICAL MOMITORING AND INSTRUMENTATION UESTERN AREA RADIOLOGICAL LABORATORY SAVIRONMENTAL MOMITORING REPORTING SYSTEM	RADIOACTIVITY IN VEGETATION PCI/KG - 0.037 BO/KG (MET WEIGHT)
---	--

NAME OF FACILITY: SEONOTAH MUCLEAR PLANT LOCATION OF FACILITY: NAMILTON TENNESSEE

DOCKET NO.: 50-327,328 REPORTING PERIOD: 1991

NUMBER OF NOMPONITINE	REPORTED	「「「「「「「」」」」」の「「」」」」」」」」」」」」」」」」」」」」」」」	
LOCATIONS LOCATIONS	MEAN (F)	RANGE SEE NOTE 2	
ANDA ALL NEAR	MEAN (F)	RANGE SEE NOTE 2	
		DISTANCE AND DIRECTION RANGE SEE NOTE 2	
ALL INDICATOR LOCATIONS	MEAK (F)	RANGE SEE NOTE 2	
LOWER LINIT	DETECTION	(ULD) YEE MOTE 1	
TYPE AND TOTAL NUMBER	OF ANALYSIS	PERFORMED	

100 INE - 131

	MALONE FARM 8.51E+01(1/ 13) MILES # 8.51E+01, 8.51E+01	FARM 1.58E+03C	ARM 1.98E+02(5.59E+01-	ARM 4	ARM 2.20E+02(5.58E+01-		
13 VALUES < LLD	8.51E+01(1/ 13) EDGAR MALONE FARM R.51E+01. N.51E+01 2.5 MILES W	13/ 13) EDGAR	12/ 13) EDGAR 3. 90E+07 2.5	15/ 15) EDGAR	9/ 13) EDGAR 3.99E+02 2.5	< ۱۱۵	4 VALUES < LLD
4.,00E+00	8.00€+01	2.00€ +02	4.805+01	26+300.4	8.006+01	1.40€+02	6.00E+01
26 GAMMA SCAN (GELI) 26	AC-228	2 - 38	81-214	67-X	PB-214	e3 65 55	80

NOTE: NOTE:

NOMINAL LOWER LIMIT OF DETECTION (LLD) AS DESCRIBED IN TABLE E-1.
 MEAN AND RANGE BASED UPDK DETECTABLE MEASUREMENTS ONLY. FRACTION OF DETECTABLE MEASUREMENTS AT SPECIFIED LOCATIONS IS INDICATED IN PARENTHESES (F).

-86-

TENNESSEE VALLEY AUTHORITY CHEMISTRY AND RADIOLOGICAL SERVICES ENVIRONMENTAL RADIOLOGICAL MONITORING AND INSTRUMENTATION WESTERN AREA RADIOLOGICAL LABORATORY ENVIRONMENTAL MONI DRING REPORTING SYSTEM RADIOACTIVITY IN SOIL PCI/GM - 0.037 BG/G (DRY HEIGHT)

NAME OF	FACILITY: SEQU FACILITY: HAMI	OYAH NULLEAR PLANT		DOCKET NG.: REPORTING P	50-327,328 ER10D: 1991	
TYPE AND TOTAL NUMBER OF ANALYSIS PERFORMED	OF DETECTION (LLD)	THE TOTAL TOTAL TOTAL TOTAL	LOCATION WITH WIGHEST NAME DISTANCE AND DIRECTION	ANNUAL MEAN MEAN (F) RANGE SEE NOTE 2	RANGE	NUMMER OF WONROUTINE REPORTED WEASUREMENTS
GAMMA SCAN (GELI)						
	13			s 715-000 1/ 01	1.036+007 57 51	
AC-228	1.00E-01	8.97E-01(8/ 8)	LM-3 1ST TH BANK REC	1 345+00- 1 345+00	5.63E-01- 1.31E+00	
		4.84E-01- 1.34E+00	1.5 MILES SSW	1 765.01/ 1/ 1)	1.156-01(1/ 5)	
BE-7	1.00E-01	1.51E-01(3/ 8)	LM-3 151 IN BANK REC 1.5 MILES SSW LM2 NORTHEAST 0.75 MILES N	1 765-01- 1 765-01	1.15E-01- 1.15E-01	
		1.37E-01- 1.70E-01	W T ACT TH DANK PEC	1 275+00/ 1/ 11	1,042+00(5/ 5)	
B1-212						
		5.09E-01- 1.2/E+00	LM2 NORTHEAST	1.395+00(1/ 1)	8.66E-01(5/ 5)	
81-214	4.00E-02	1.102+00(0/ 01	0 75 MILES N	1.39E+00- 1.39E+30	5.40E-01- 1.07E+00	
and the second se		7.71E-U1- 1.34E-00	LM2 NORTHEAST 0.75 WILES N PM-8 HARRISON, TN 8.75 WILES SCW LM2 NORTHEAST	7.61E-01(1/ 1)	4.328-01(5/ 5)	
CS-137	1.00E-02	4.202-01 0/ 0/	8.75 MILES STW	7.61E-01- 7.61E-01	8.04E-02- 1.06E+00	
	2 007 04	5 (3E+00/ S/ S)	1 M2 NORTHEAST	1.28E+01(1/ 1)	7.526+00(5/ 5)	
K-40	2.00E-01	3 615+00, 1 28E+01	0.75 MILES N	1.28E+01- 1.28E+01	2.49E+00- 1.52E+01	
	7.005+00	B VALUES / ILD	0.75 MILES N PM-3 DAISY TH 5.5 MILES W	1 VALUES < LLD	3.036+00(1/ 5)	
PA-234M	3.005+00	O PALUES - LLD	5.5 MILES W		3.03E+00- 3.03E+00	
PB-212	2.00E-02	8.57F-01(8/ 8)				
PB-CIC	E. OVE VE					
PB-214	2.00E-02		I AND INCOME THE ADDRESS	1.42E+00(1/ 1)	9.30E-01(5/ 5)	
10.014	and the second sec					
RA-224	3.005-01					
NA . 5.04	21002 01	4 SDE-01- 1 375+00	1.5 MILES SSW	1.315-00- 1.315-00		
RA-226	5.00E-02	1_10E+00(8/ 8)	LAZ NU MEAS!			
NN SEO	a care as	7.71E-01- 1.39E+00	0.75 MILES N	1.398+0.1.398+00	5.40E-01- 1.07E+00	

3.06E-01(8/ 8) LM-3 1ST TN BANK REC 4.63E-01(1/ 1) 3.49E-01(5/ 5)

4.63E-01- 4.63E-01 1.80E-01- 4.45E-01

1 VALUES < LLD

5 VALUES < LLD

3.648-01(1/ 5)

3.64E-01- 3.64E-01

SR 89

TL-208

SR 90

287

ŝ

4

4

di.

NOTE: 1. NOMINAL LOWER LIMIT OF DETECTION (LLD) AS DESCRIBED IN TABLE E-1 . NOTE: 2. MEAN AND RANGE BASED UPON DETECTABLE MEASUREMENTS ONLY. FRACTION OF DETECTABLE MEASUREMENTS AT SPECIFIED

8 VALUES < LLD

1.71E-01- 4.63E-01 1.5 MILES CSW

8 VALUES < LLD LM2 NORTHEAST

0.75 MILES N

LCCATIONS IS INDICATED IN PARENTHESES (F).

2.00E-02

1.00E+00

3.00E-01

13

13

TENNESSES MILET MITMORITY CUERTIFIER MOR BADIOLOGICIAL WATITORIA SERVICES ENVIRONMENTIAL MOLILOGOTICAL WATITORIA SERVICES ENVIRONMENTIAL MOLILOGOTICAL WATITORIA SERVICES ENVIRONMENTIAL MOLILOGOTICAL WATITORIA SERVICES ENVIRONMENTAL MOLILOGICIAL WATITORIA SERVICES ENVIRONMENTAL MOLILOGICIAL WATITORIA SERVICES BADIOATTIVITY IN APPLIS PROTORIA STRTEM BADIOATTIVITY IN APPLIS PROTORIA STATE BADIOATTIVITY IN APPLIS PROTORIA STATE BADIOATTIVITY IN APPLIS PROTORIA STATE BADIOATTIVITY IN APPLIS PROTORIA STATE BADIOATTIVITY IN APPLIS PROTORIA STATE PROTORIA STATE PROTORI

Table H-7

-88-

		CHENISTRT ENVIRONMENTAL RADI MESTERN ENVIRONMEN RADIO PCL/RO	CMENNISTET AND RADIOLOGICAL SERVICES ENVIRONMENTAL RADIOLOGICAL SERVICES MESTERN AREA RADIOLOGICAL LANGAATORY ENVIRONMENTAL MYNITORING REPORTING SYSTEM RADIOACTIVITY IN CASBAGE PCI/KG - 0.037 BQ/KG (MET WT)	LES INSTRUMENTATION AITORY G SYSTEM)		
NAME OF LOCATION OF	FACILITY: SEOU FACILITY: HAMI	NAME OF FACILITY: SECNOVAN NUCLEAR ANT LOCATION OF FACILITY: NAMILTON TENNESSEE		DOCKET NO.: 50-3 REPORTING PERIOD: 1991	\$0-327,328 \$100: 1991	
TYPE AND TOTAL MUMBER OF AMALYSIS PERFORMED	LONER LIMIT OF DETECTION (LLD) SEE NOTE 1	ALL INCICATCZ LOCATIONS NEAN (F) RANGE SEE NCTE 2	LOCATION WITH RIGHEST AMMUAL MEAN NAME NEAN KEAN (F) UISTANCE AND DIRECTION RANGE SEE NOTE 2	AMMUAL MEAN NEAN (F) RANGE SEE NOTE 2	COMTROL LUCATIONS WEAN (F) RANGE SEE NOTE 2	NUMBER OF NOMPOUTTRE REPORTER NEASSRENENTS
	2 9.00E+00	2.37E+03(1/ 1) P WALKER FARM 2.37E+03- 2.37E+0325 MILES WW		.378+034 1/ 1) 2.378+03- 2.378+03	2.37E+03(1/ 1) 2.77E+03(1/ 1) 2.37E+03-2.37E+03 2.79E+03-2.79E+03	
K-40	2 1.50E+02	1.29E+03(1/ 1) H MALKER FARM 1.29E+03- 1.29E+03 1.25 MILES #		.29E+03(1/ 1) 1.29E+03- 1.29E+03	1.29E+03(1/ 1) 1.53E+03(1/ 1) 1.29E+03- 1.29E+03 1.53E+03- 1.53E+33	
NOTE: 1. NOMINAL NOTE: 2. YEAN AN LOCATI	LOWER LIMIT O D RANGE BASED OWS IS INDICAT	OMINAL LOWER "IMIT OF DETECTION (LLD) AS I EAN AND RANCE BASED UPON DETECTALE MEASUR LOCATIOMS IS INDICATED IN PARENTHESES (F).	 NOMINAL LOWER 'IMIT OF DETECTION' (LLD) AS DESCRIBED IN TABLE E-1. NEAN AND RANGE BASED UPON DETECTAMLE MEASUREMENTS ONLY. FRACTION OF DETECTABLE MEASUREMENTS AT SPECIFIED LOCATIONS IS INDICATED IN PARENTHESES (F). 	OF DETECTABLE WEASUB	CEMENTS AT SPECIFIED	

TERRESSEE VALLEY AUTHORITY

40

Table H-8

-89-

8

n

TENNESSEE YALLEY AUTHORITY CHEMISTRY AND RADIOLOGICAL SERVICES ENVIRONMENTAL RADIOLOGICAL NOMITORINS AND INSTRUMENTATION WESTERN AREA RADIOLOGICAL LABCRATORY ENVIRONMENTAL MONITORING REPORTING SYSTEM RADIOACTIVITY IN CORM PCI/KG - 0.037 BQ/KG (NET WT)

1

NAME OF FACILITY: SECNOTAH NUCLEAR PLANT LOCATION OF FACILITY: HAWILTON TENNESSEE

DOCKET NO.: 50-327,328 REPORTING PERIOD: 1991

CONTROL LOCATIONS MEAN (F) RANGE SEE MOTE 2	
T ANNUAL MEAN MEAN (F) MEAN (F) SEE NOTE 2	
LOCATION WITH RIGHES MANE DISTANCE AND DIRECTIO	
ALL SMDICATOR LOCATIONS NEAN (F) RANGE SEE NOTE 2	
LOWER LIWIT OF DETECTION (LLD) SEE WOTE 1	
TYPE AND TOTAL MUMBER OF AMALYSIS PERFORMED	

NUMBER OF NONROUITINE REPORTED NEASURENENTS

GROSS BETA

3.95E+03(1/1) 3.36E+03(1/1) 3.95E+03-3.95E+03 3.36E+03-3.36E+03 3.95E+03(1/ 1) N WALKER FARM 3.95E+03- 3.95E+05 1.25 MILES WW 9.00E+00 r. GANNA SCAN (GELI)

1.75E+03(1/ 1) 1.75E+03- 1.75E+03 2.11E+03(1/ 1) 2.11E+03- 2.11E+03 2.11E+03(1/ 1) H WALKER FARM 2.11E+C3- 2.11E+03 1.25 MILES WW 1.50€+02 P4 K-40

 NOMINAL LOWER LIMIT OF DETECTION (LLD) AS DESCRIBED IN TABLE E-1.
 NEAN AND RANGE BASED UPON DETECTABLE MEASUREMENTS ONLY. FRACTION OF DETECTABLE MEASUREMENTS AT SPECIFIED LOCATIONS IS INDICATED IN PARENTHESES (F). NOTE: NOTE:

-90-

i.

١

đ

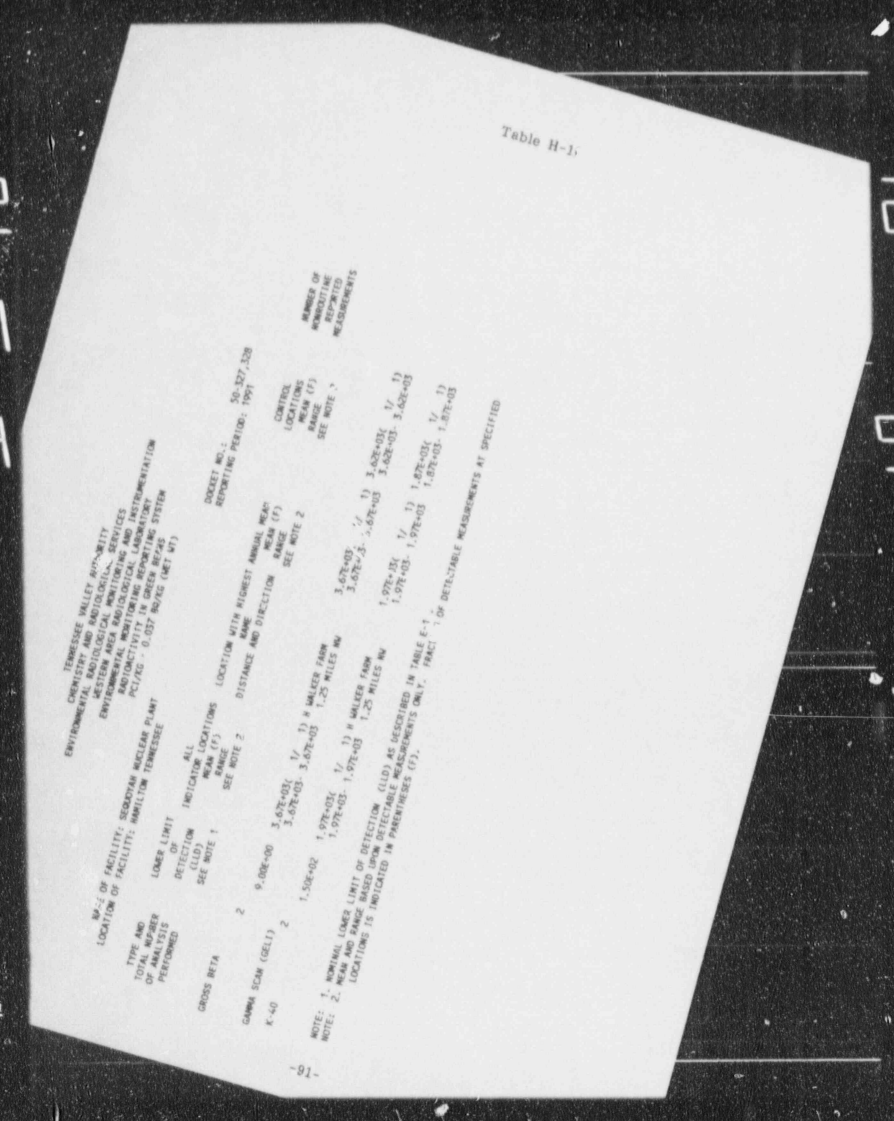
a

i.

0

•

P



ITATION.	
Y VICES MD INSTRUMENTA BORATORY ING SYSTEM	(1)
ALLEY AUTHORIT 100.051CAL SER MONITORIAG A DIDLOSICAL LA DIDLOSICAL LA TORIMG REPORT	0.037 80/KG CWET WT
ESSEE VA AND RAD DUCGICAL	i
TEAN CREMISTRY MENTAL RAD I VESTERN ENVIROLATEN	PCI/KG
EWVIRO	

à

HAME OF FACILITY: SEGROVAN MUCLEAR PLANT LOCATION OF FACILITY: NAMILTON TENNESSEE

DOCKET ND.: 50-327,328 REPORTING PERIOD: 1991 MUMBER OF MOMPOSITIME REPORTED MEASCAEMENTS

COMPACT LOCATIONS NEAN (F) RANGE SEE NOTE 2	
UNNUAL MEAN NEAN (F) RANGE SEE NOTE 2	
LITLATION WITH HIGHEST ANNUAL MEAN MAME NEAN FEAN (5) DISTANCE AND DIRECTION RANGE	
AIT ALL INDICATOR LOCATIONS M NEAN (F) RANGE E 1 SEE NOTE 2	
LONER LIMIT OF DETECTION (LLD) SEE NOTE 1	
TYPE AND TOTAL NUMBER OF AMALYSIS PERFORMED	

GROSS BETA

5.46E+03(1/ 1) 5.77E+03(1/ 1) 5.46E+03- 5.46E+03 5.77E+03- 5.77E+03 5.466+03(1/ 1) H WALKER FARM 5.466+03- 5.466+03 1.25 MILES NW 9.00E+00 evi. GAMMA SCAN (GELI)

3.73£+03(1/ 1) 3.76£+03/ 1/ 1) 3.73£+03- 3.75£+03 3.76£+03- 3.76£+03 3.736+03(1/ 1) H WALKER FARM 3.736+03- 3.736+03 1.25 MILES HW 1.50E+02 the K-40

 NOMIMAL LOWER LIMIT OF DETECTION (LLD) AS DESCRIBED IN TABLE E-1.
 NEAN AND RANGE BASED UPON DETECTABLE MEASUREMENTS ONLY. FRACTION OF DETECTABLE MEASUREMENTS AT SPECIFIED LOCATIONS IS INDICATED IN PARENTHESES (F). NOTE: NOTE:

-92-

I

Table H-11

CHEMISTRY AND RADIOLOGICAL SERVICES ENVIRONMENTAL RADIOLOGICAL MOMITORING AND INSTRUMENTATION UESTERN AREA RADIOLOGICAL LABORATORY ENVIRONMENTAL MOMITORING PEPORTING SYSTEN RADIOACTIVITY IN SURFACE WATER(Totsl) PCL/L - 0.037 90/L TENNESSEE VA - 34 AUTHORITY

13

NAME OF FACILITY: SECNOYAN NUCLEAR PLANT LOCATION OF SACILITY: MANILTON TENNESSEE

000001 NO.: 50-327,320 REPORTING PERIOD: 1991

TYPE AND TOTAL NUMBER OF ANALYSIS PERFORMED	LOWER LIMIT OF DETECTION (LLD) SEE NOTE 1	ALL INDICATOR LOCA REAN (F) SEE HOTE	OCATTOMS (F) E ITE 2	ALL INDICATOR LOCATIONS LOCATION WITH RIGHEST ANNUAL MEAN NEAN (F) NAME NAME NEAN (F) RANGE DISTANCE AND DIRECTION RANGE SEE NOTE 2 SEE NOTE 2	T ANNUAL NEAN NEAN (F) RANGE SEE NOTE 2	5) 2	COWTROL LOCATIONS MEAN (F) REANGE SEE NOTE 2		NUMBER OF NOXRONTINE REPORTED MEASUREMENTS
GROSS BETA 39	1.70E+00	2.75E+00(25/ 26) TRM 403.4 1.73E-00-35/ 260	25/ 26) 3.68E+00		2.88€+90(2.21€+90-	13/ 13) 3.68£+00	2.886+90(13/ 13) 3.14E+00(13/ 13) 2.21E+00- 3.68E+00 2.26E+00- 3.85E+00	/ 13) 85E+00	
GAMMA SCAN (GELT) 39 81-214	2.00€+01	2.396+010	3/ 26)	2.398+010 3/ 261 TRM 473.2	2.576+010		2.57E+01(2/ 13) 2.87E+01(1/ 13)	/ 13)	
PB-214	2.00E+01	2.056+01-2.976+01 2.056+01(1/ 26) 2.056+01- 2.056+01	2.9/E+0 1/26) 2.05E+01		2.05E+01(2.05E+01-	2.05E+01(1/ 13) 2.05E+01- 2.05E+01	2.93E+01(2.93E+01-	1/ 13) 2.93E+01	
SR 89 12	3.006+00	00 3.12E-000 1/ 8) TRM 473.2	1/ 5)		3.12E+00((9 /1	3.12E+00(1/ 4) 4 VALUES < LLD	(TD	

4

-

3

8 VALUES < LLD 2.50E+02 12 TRITIUM

8 VALUES < LLD

1.40E+10

13

SR 90

9

6

-94-

3

4 VALUES < LLD

4 VALUES < LLD

3.12E+00(1/ 4) 3.12E+00- 3.12E+00

3.12E+00(1/ 8) TRM 473.2 3.12E+00- 3.12E+00

3.00E+00

 NOMINAL LOWER LINIT OF DETECTION (LLD) AS DESCRIBED IN TABLE E-1.
 NEAN AND RANGE BASED UPON DETECTABLE MEASUREMENTS ONLY. FRACTION OF DETECTABLE MEASUREMENTS AT SPECIFIED LOCATIONS IS INDICATED IN PARENTHESES (F). NOTE: NOTE:

ä .

2

1

CHEMISTRY AND RADIOLOGICAL SERVICES ENVIRONMENTAL RADIOLOGICAL NCHITORING AND INSTRUMENTATION WESTERN AREA RADIOLOGICAL LABORATORY ENVIRONMENTAL MONITORING REPORTING SYSTEW RADIOACTIVITY IN PUBLIC WATER(Total) PCI/L - 0.037 BG/L TENMESSEE VALLEY AUTHORITY

NAME OF FACILITY: SEQUOYAH MUCLEAR PLANT LOCATION OF FACILITY: NAMILTON TENNESSEE

DOCKET ND.: 50-327,328 REPORTING PERIOD: 1991

NUMBER OF NOBROUTTINE REPORTED MEASUREMENTS		
COMTROL LOCATIONS MEAN (F) RANGE SEE NOTE 2	2.75E+00(12/ 13) 3.08E+00(26/ 26) 1.84E+00- 3.96E+00 2.10E+00- 4.44E+00	11 VALUES < LLD
MARLAL NEAN MEAN (F) RUNGE SEE NOTE 2	.756+00(12/ 13) 1.846+00- 3.966+00	
ALL INDICATOR LOCATION WITH HIGHEST ANNIAL NEAN NEAN (F) NAME NEAR (F) RANGE DISTANCE AND DIRECTION RANGE SEE NOTE 2 SEE NOTE 2		
ALL INDICATOR LOCATIONS MEAN (F) RANGE SEE NOTE 2	2.55E+00C 27/ 39) CF INDUSTRIES 1.77E+00- 3.96E+00 TRM 473.0	13 VALUES < LLD
LOMER LIWIT OF DETECTION (LLD) SEE MOTE 1	1.706+00	1.00€+00
TYPE AND TOTAL NUMBER OF AMALYSIS PERFORMED	GROSS BETA 65	1001NE-131 24

-95-

GAMMA SCAN (GELL) S.07E+01 8/ 379) CF INDUSTRIES 3.38E+01 2/ 13) 5.40E+01 4/ 26) 81-214 2.00E+01 3.07E+01 8/ 39) CF INDUSTRIES 3.38E+01 2/ 13) 5.40E+01 4/ 26) 81-214 2.00E+01 3.07E+01 8/ 39) CF INDUSTRIES 3.38E+01 4/ 75.0 2.37E+01 4/ 26) P8-214 2.00E+00 3.43E+01 3/ 39) CF INDUSTRIES 5.31E+01 1/ 14) 3.73E+01 4/ 26) P8-214 2.00E+00 3.43E+01 3/ 39) CF INDUSTRIES 5.31E+01 1/ 12) 2.37E+01 4/ 26) SR 89 20 3.00E+00 3.31E+00 1/ 12) E.1. BUPONT 3.31E+00 3.21E+00 3.26E+00 3.26E+00 3.26E+00 3.26E+00 5.31E+00 5.31E+00 3.26E+00 3.26E+00 5.31E+00 5.31E+00	24	1.00E+00	1.006+00 13 VALUES < LLD	< 110 ×			11 VALUES < LLD	
2.00E+01 3.43E+01 4.47F+01 TRM 4.2.0 2.00E+01 3.43E+01(3/ 39) CHICKAMANIGA DAM 2.01E+01 5.31E+01 17.04 465.3 3.31E+001 1/ 121 E.1. 9UPOWT 3.31E+000 3.31E+000 17.400 TRM 4.70.5 20 1.40E+00 12 VALUES < LLD	CAN (GELI)	2.00E+01	3.076+010	8/ 39) CF INDUSTRIES	3.38£+01(2/ 13)	5.49E+01(4/ 2.87E+01- 8.34E	26)
20 3.00E+00 3.31E+00(1/ 12) E.I. DUPOWT 3.31E+00 3.31E+00 TRM 470.5 20 1.40E+00 12 VALUES < LLD 20 1.40E+00 12 VALUES < LLD	p8-214		2.03E+01- 3.43E+01(2.01E+01-	4.47E+01 18M 4.5.0 3/ 399 CHICKAMANGA DAM 5.31E+01 18M 465.3	5.31E+010 5.31E+010	1/ 14) 5.31E+01	3.73E+01(4/ 2.93E+01- 4.14E	56)
3.00E+00 3.31E+00(1/ 12) E.1. DUPONT 3.31E+00 3.31E+00 TRW 4.70.5 1.40E+00 12 VALUES < LLD	SR 89 20					12 14	11 JUL 100+ 2YC 1	6
20 1.40E+00 12 VALUES < LLD		3.00E+00	3.31E+00(3.31E+000-	1/ 12) E.1. 90POWT 3.31E+00 TRM 470.5	3.316+00-	3.31E+00	3.266+00- 3.268	00*
20	SR 90 20	1.406+00	12 VALUES	< 1LD			8 VALUES < LLE	
							8 VALUES < LLL	

NOMINAL LOWER LIMIT OF DETECTION (LLD) AS DESCRIBED IN TABLE E-1.
 MEAN AND RANGE BASED UPON DETECTABLE MEASUREMENTS ONLY. FRACTION OF DETECTABLE MEASUREMENTS AT SPECIFIED LOCATIONS IS INDICATED IN PARENTHESES (F).

12 VALUES < LLD

2.50€+02

.

.

NOTE: WOTE:

SSEE VALLE	CHEMISTRY AND RADIOLOGICAL SERVICES PRUTPOWNENTAL RADIOLOGICAL MOMITORING AND INSTRUMENTATION	143	ERVIRONMENTAL MONITORING REPORTING SYSTEM	RADICACTIVITY IN WELL WATER(Total)	PCI/L - 0.037 80/L

÷

8

.

NAME OF FACILITY: SEGNOYAH MUCLEAR PLANT LOCATION OF FACILITY: HAMILION TENNESSEE

DOCKET NO.: 50-327,328 REPORTING PERIOD: 1991

MUMMBER OF MOMROUTINE REPORTED MEASUREMENTS		
COMTROL LOCATTONS NEAN (F) RANGE SEE NOTE 2	4.885E+00(4/ 4) 5.18E+00(4/ 4) 4.12E+00- 5.63E+00 2.62E+00- 8.16E+00	1.266+02(4/ 4)
ANNUAL MEAN MEAN (F) RANGE SEE NOTE 2	.886+00\ 4/ 4) 4.126+00- 5.636+00	4 VALUES < LLD
T ALL INDICATOR LOCATION WITH NIGHEST ANWIAL MEAN MEAN (F) NAME NAME NEAN RANGE DISTANCE AND DIRECTION RANGE SEE NOTE 2 SEE NOTE 2		SON WELL #6
ALL INDICATOR LOCATIONS MEAN (F) RANGE SEE NOTE 2	4,886+00(4/ 4) 50W WELL #6 4.126+00- 5.636+00 OMSITE NNE	4 VALUES < LLD SON WELL #6
L:MER LIMIT OF DETECTION (LLD) SEE MOTE 1	1.70€+00	2.305+01
TYPE AND TOTAL MUMBER OF AMALYSIS PERFORMED	GROSS BETA 8 GROSS BETA 8 GAMMA SCAN (GELL)	81-214

	1.70€+00	1.70E+00 4,88E+00(4/ 4) SON WELL #6 4.12E+00- 5.63E+00 OWSITE NWE	4.88E+00: 4/ 4) 5.18E+00(4/ 4) 4.12E+00- 5.63E+00 2.62E+00- 8.16E+00	
GAMMAA SCAN (SELI)				
81-214	2.306+01	4 VALUES < LLD SQN WELL #6	4 VALUES < LLD 1.26E+02(4/ 4) 2.15E+01- 2.25E+02	
P8-214	2.00E+01	4 VALUES < LLD SON WELL #6	4 VALUES < LLD 1.65E+02(3/ 4) 4.52E+01-2.22E+02	
sa 89				
D	3,00E+00	3.27E+00(1/ 4) SON WELL #6 3.27E+00- 3.27E+00 OMSITE WWE	3.27E+000 1/ 4) 4 VALUES < LLD 3.27E+00- 3.27E+00	
SR 90				
	1.40€+00	1.40E+00 & VALUES < LLD	4 VALUES < LLD	
8	2.50E+02	4 VALUES < LLD	4 VALUES < LLD	

-96-

 NOMINAL LOWER LIMIT OF DETECTION (LLD) AS DESCRIBED IN TABLE E-1.
 MEAN AND RANGE BASED UPOW DETECTABLE MEASUREMENTS ONLY. FRACTION OF DETECTABLE MEXSUREMENTS AT SPECIFIED LOCATIONS IS INDICATED IN PARENTHESES (F). NOTE: NOTE:

🐅 · · ·

.

0

1

4

.

CES INSTRUMENTA RATORY G SYSTEM FISH FLESH HI)
S MSTRUMEN FORY SYSTEM SH FLESH)

6 . 8 .

6

NAME OF FACILITY: SEQUOYAN NUCLEAR PLANT LOCATION OF FACILITY: NAMILTON TENNESSEE

-

DOCKET NO.: 50-527,328 REPORTING PERIOD: 1991

NUMBER OF MONROUTTINE REPORTED MEASURENENTS

CONTROL LOCATIONS MEAN (F) RANKE SEE NOTE 2
ANRUAL MEAN MEAN (F) RANGE SEE NOTE 2
LOCATION WITH NIGHEST ANHUAL WEAN NAME MEAN DISTANCE AND DIRECTION RANCE SEE NOTE 2
ALL INDICATOR LOCATIONS NEAN (F) RANGE SEE NOTE 2
LONER LINIT OF DETECTION (LLD) SEE NOTE 1
TYPE AND TOTAL WUMBER OF ANALYSIS PERFORMED

GAMMA SCAN (GELT)

5

2525	
1/ 3.00£ 2/	21 1,40E 11 2.66E
3.086-01(5.086-01- 1.576-01(1.29E+01C 1.19E+01C 2.66E-01C 2.66E-01C
25	8585
1/ 3.07E < LLD	2/ 1.266- 1/ 2.456-
3.07E-01(3.07E-01- 2 VALUES	1.266+01(2/ 2) 1.296+01(2/ 2) 1.156+01 1.266+01 1.196+01 1.406+01 2.456-01(1/ 2) 2.666-01(1/ 2) 2.456-01- 2.456-01 2.666-01(1/ 2)
	10
RES 471 RES	SSSO SSSO
NICKAJACK TRM 425- NICKAJACK	TRM 4.27- TRM 4.71- NICCAJACK TRM 4.25-
3/ 4) 3.67E-0" < LUD	4/ 4) 1.26E+C1 1/ 4) 2.45E-01
2.41E-01(2.03E-01- 4 VALUES	1.11E+01(4/ 4) CHICKAMMUGA RES 9.60E+00-1.26E+C1 TRM 471-530 2.45E-01(1/ 4) MICKAJACK RES 2.45E-01- 2.45E-01 TRM 425-671
1.20E-01 6.00E-02	1.00£+00 2.00£-01
0	
81-214 CS-157	K-40 PB-214

 MOMINAL LONGE LIMIT OF DETECTION (LLD) AS DESCRIBED IN TABLE E-1.
 MEAN AND RAVGE BASED UPON DETECTABLE MEASUREMENTS ONLY. FRACTION OF DETECTABLE MEASUREMENTS AT SPECIFIED LOCATIONS IS INDICATED IN PARENTHESES (F). NOTE:

3

ø

-97-

-

d.

C

> a -0

NAME OF FACILITY: SEQNOYAH NUCLEAR PLANT LOCATION OF FACILITY: HAMILTON TENNESSEE

DOCKET NO.: 50-327,328 REPORTING PERIOD: 1991

NUMBER OF NONROUTINE REPORTED NEASUREHENTS	
COMTROL LOCATTONS MEAN (F) REAN (F) RANGE SEE NOTE 2	4.488-01(1/ 2) 2.058-01(2/ 2)
ANKLAL WEAN MEAN (F) RANGE SEE NOTE 2	1,488-01(1/ 2)
ALL IMDICATOR LOCATIONS LOCATION WITH HIGHEST ANNUAL WEAN MEAN (F) NAME NAME RANGE DISTANCE AND DIRECTION RANGE SEE NOTE 2 SEE NOTE 2	
ALL ALL IMDICATIONS MEAN (F) RANGE SEE NOTE 2	
LOWER LIMIT OF DETECTION (LLD) SEE WOTE 1	
TYPE AND TOTAL MUMBER OF AMALYSIS PERFORMED	GANNA SCAN (GELI) 6

- 4,48E-01 1.85E-01- 2.24E-01 - 4,48E-01 1.85E-01- 2.24E-01	1.07E-01- 1.12E-01	1.69E+01- 1.69E+01	ANULUS - ANULAS			
17 21	1,058-01	1.777-+01	3.62E-01			
4,48E-016 4,48E-016 1,05E-016 1,05E-016 1,74E+016 3,62E-010 3,62E-010						
3.746-011 3/ 4) KICKAJACK RES 3.946-01- 4.488-01 TBM 425-471 8.125-02(3/ 4) CHICKAMAUGA RES 6.276-02- 1.058-01 TBM 471-550 6.276-01 4/ 4) CHICKAMAUGA RES 1.558+011 4/ 4) CHICKAMAUGA RES 1.558+011 1.778+01 TBM 477-550 3.286-01(3/ 4) MICKAJACK RES 2.788-01- 3.628-01 TBM 425-471						
1.206-01	6.00E-02	1.00€+00	2.00E-C1			
\$						
91Z-18	CS-137	K-40	PB-214			

1. NOMINAL LOWER LIMIT OF DETECTION (ILD) AS DESCRIBED IN TABLE E-1. 2. NEAN AND RANGE BASED UPON DETETTABLE MEASIREMENTS ONLY. FRACTION OF DETECTABLE MEASIREMENTS AT SPECIFIED LOCATIONS IS INDICATED IN PAR.-2.25ES (F). NOTE: NOTE:

-98-

8

8

A CONTRACT

TEMMESSEE VALLEY AUTHORITY	CHEMISTRY AND RADIOLOGICAL SERVICES ROMMENTAL RADICUCICAL MONITORIMG AND INSTRUMENTATION	WESTERN AREA RADIOLOGICAL LABORATORY	ENVIRONMENTAL MONITORING REPORTING SYSTEM	Y IN SWALLWOUTH BUI	PCI/GM - 0.037 89/6 (DRY WEIGHT)
	FWURDAN				

ø

NAME OF FACILITY: SECNOYAR NUCLEAR PLANT LOCATION OF FACILITY: NAMILTON TENNESSEE

000001 WG.: 50-327,328 REPORTING PERIOD: 1991

MUMBER OF NOMROUTINE REPORTED MEASUREMENTS

CONTROL LUCCATTONS NEAM (F) RANGE SEE NOTE 2	
AMNUAL MEAN WEAN (F) RANGE SEE NOTE 2	
LOCATION WITH RIGHEST ANNUAL MEAN NAME WEAK (F) DISTANCE AND DIRECTION RANGE SEE NOTE 2	
ALL INDICATOR LOCATIONS MEAN (F) RAMGE SEE NOTE 2	
LOMER LINGT OF DETECTION (LLD) SEE NOTE 1	
TYPE AND TOTAL NUMBER OF ANALYSIS PERFORMED	

MANNA SUAR (BELL)									
B1-214	1.201-01	3.35E-01(2.98E-01-	2/ 3) 3.72E-01	2.35E-01(2/ 3) CNICXAMAUGA RES 2.98E-01- 3.72E-01 TRM 4.71-530	3.726-010 1/ 2) 1.796-010 2/ 2) 3.726-01-3.726-01 1.766-01-1.626-01	1/ 2)	1.796-01(2/ 2) 1.82E-01	
CS-137	6.00E-02	3 VALUES	< 110	NICKAJACK RES	1 VALUES	c ILD	7.296-021	7.296-02	
67-X	1.00€+00	1.106+010	3/ 3)	CHICKAMAUGA RES	1.21E+01C 1.16E+01-	2/ 2)	1.07E+016 1.03E+01-	2/ 2)	
214 PB-214	2.00£-01	3.28£-01(3.28£-01-	3.285-01	3.286-01- 3.286-01 TRM 471-530	3.28E-01(1/ 2) 3.28E-01- 3.28E-01	1/ 2) 5.286-01	2 VALUES + LLD	< 1LD	
26 60 5	3.006-01	3 VALUES < LLD	¢ 110				2 VALUES < LLD	4 11D	
5	4.00E-02	4.00E-02 3 VALUES < LLD	د انگ				2 VALLES < LLD	< LLD	

-99-

 NOMINAL LOWER LINIT OF DETECTION (LLD) AS DESCRIBED IN TABLE E-1 .
 NEAN AND RANGE BASED UPON DETECTABLE MEAS! IMENTS ONLY. FRACTION OF DETECTABLE MEASUREMENTS AT SPECIFIED LOCATIONS IS INDICATED IN PARENTHESES (F). NOTE: NOTE:

-

b

. . 1

TESSEE VALLEY AUTHORITY Y AND RADIOLOGICAL SERVICES DLOGICAL MONITORING AND INSTRUMENTATION N ADEA RADIOLOGICAL LABORATORY NTAL MONITORING REPORTING SYSTEM NTAL MONITORING REPORTING SYSTEM OACTIVITY IN SMALLMOUTH BUFFALO WHOLE OACTIVITY IN SMALLMOUTH BUFFALO WHOLE M - 0.037 BO/G (DRY WEIGHT)
TER ESSEE V CHENISTRY AND RAI ENVIRCHMENTAL RAD: DLOGICA UKESTERN APEA R ENVIRCHMENTAL MON RADICACTIVIT PCL/GM - 0.03

NAME OF FACILITY: SEQNOTAN MUCLEAR PLANT LOCATION OF FACILITY: NAMILTON TENNESSEE

DOCKET NO.: 50-327,328 REPORTING PERIOD: 1991

NUMBER OF NOMOUTTIKE REPORTED NEASUREMENTS	
COMTROL LOCATIONS MEAN (F) RANGE SEE NOTE 2	
KKKIJAL MEAN MEAN (F) RANGE SEE NOTE 2	
LOCATION WITH HIGHEST AKNUAL MEAN WANE MEAN (F) DISTANCE AND DIRECTION RANGE SEE NOTE 2	
ALE IMDICATOR LOCATIONS MEAN (F) RANGE SEE MOTE 2	
LOMER LIMIT OF DETECTION (LLD) SEE NOTE 1	
TYPE AND TOTAL MUMBER OF ANALYSIS PERFORMED	CAMMA SCAN (GELI)

010 1/ 2)	-01- 1.886-01	+00- 5.70E+00	2.346-01: 1/ 2) 2 MALUES 100	T UNITED A 11D	100 C	1.21E-01(2/ 2) 1.92E-01(2/ 2) 1.18E-01- 1.24E-01 1.72E-01- 2.12E-01
1.835-	1.88	5.346	2	50 C		1.926
10 11	3.166-01	6.955+08	2.34F-01			2/ 2]
						1.216-01(
	2/ 4) CHICKAMAUGA RES 1.16E-01 TRM 471-530	4/ 4) CHICKAMAUGA RES 7.40E+00 TRM 471-530	2.346-01(1/ 4) CHICKAMANDA RES 2.346-01-2.346-01 TRM 471-530		• 110	4.00E-02 1.13E-01(4/ 4) NICKAJACK RES 6.41E-02- 1.46E-01 TRM 425-471
	2.356-01(6.57E+00(5.30E+00-	2.34E-010 2.34E-010		3.0PE-01 4 VALUES < LLD	1.13E-01(6.41E-02-
	1.206-01	1.00€+00	2.00E-01		3.09€-01	4.005-02
9 (1130) 4					2	9
NUMBER STAN	81-214	K-40	P8-214	SR 89		R Bi

-1.00-

7

4

1. NOMENAL LOWER LIMIT OF DETECTION (LLD) AS DESCRIBED IN TABLE E-1 . 2. MEAN AND RANGE BASED UPON DETECTABLE MEASUREMENTS ONLY. FRACTION OF DETECTABLE MEASUREMENTS AT SPECIFIED LOCATIONS IS INDICATED IN PARENTHESES (F). NOTE:

.

.

TERMESSEE VALLEY AUTHORITY CHEMISTRY AND RADIOLOGICAL SERVICES CHEMISTRY AND RADIOLOGICAL SERVICES ENVIRCHMENTAL REDIOLOGICAL MOMITORING AND INSTRUMENTATION UESTERN PTER RADIOLOGICAL LABORATORY ENVIRCHMENTL. "YMITORING REPORTING SYSTEM RADIOACTI."[IT IN SEDIMENT PCI/CM - 0.037 BQ/G (DNY WEIGHT)

d

NAME OF FACILITY: SEQNOYAH NUCLEAR PLANT LOCATION OF FACILITY: HAMILTON TENNESTEE

DOCKET ND.: 50-327,328 REPORTING PERIOD: 1991

NUMBER OF NOMROUITINE REPORTED MEASJAREMENTS

COMTROL LOCATIONS NEAN (F) RANGE SEE NOTE 2
AMMUAL MEAN MEAN (F) RANGE SEE MOTE 2
LOCATION WITH HIGHEST A NAME DISTANCE AND DIRECTION
ALL INDICATOR LOCATIONS NEAN (F) RANGE SEE NOTE 2
LONGER LIMIT OF DETECTION (LLD) SEE WOTE 1
TYPE AND TUTAL NUMBER OF ANALYSIS PERFORMED

GAMMA SCAN (GELT)

K-228 $1.00e-01$ $1.05e-01$ $1.05e-01$ $1.05e-01$ $1.05e-01$ $1.01e-01$ $1.01e-02$ $1.06e-02$ $1.06e-02$ $1.06e-02$ $1.05e-01$ $1.01e-01$ $2.51e-01$ $1.01e-02$ $2.06e-02$ $1.01e-01$ $2.51e-01$	L'anno more mane							+ Destor	20 32
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	AC-228	1.006-01	1.256+001	5/ 5) TRM 1.83E+00	480.82	1.,500+1000		8.356-01-	1.61E+00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	BE-7	1.00E-01	7.22E-01(1.79E-01-	3/ 5) TRM 1.41E+00	472.80	1.41E+001		1.27E-01-	1.275-01
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	S1-212	2.506-01	1.35E+00(1.08E-00-	5/ 5) TRM 1,77E+00	480.62	1.22E+000	2/ 2) 1.77E+00	8.905-01-	1.51E+00
1 1.00E-02 3.06E-02 3.06E-02 3.06E-02 3.06E-02 3.06E-02 3.06E-02 3.06E-02 5.06E-02 5.06E-01 5.06E-02 5.06E-01 5.06E-01 5.06E-02 5.06E-01 5	81-214	4.00E-02	1.05E+000 7.52E-01-		480.82	1.26£+000 9.80E-01-	2/ 2) 1.55E+00	7.472-01-	1.09€+00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	CO-58	1.00E-02	3.06E-02(3.06E-02-	1/ 5) TRM 3.06E-02	480.82	3.066-02(3.06E-02	C VALUES	11 21
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	09-00	1.00E-02	1.426-010	3/ 5) TRM 1.99E-01	480.82	1.856-010	10-366-1	5.00E-02-	2.006
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	CS-134	1.00E-02	2.18E-02(2.18E-02-		480.82	2.18E-02(2.185	ň	20 21
2.00E-01 1.26E+01(5/ 5/ TRM 480.82 1.57:+01 1.62E+01 1.24E+01 1.24E+01 1.52 2.00E+00 3.33E+00 1.53E+00 1.53E+00 1.53E+00 1.52E+00(2/ 2/ 1.11E+00(2/ 2/ 1.11E+00(2/ 1.44E+01 1.24E+01	CS-137	1.00E-02	5.946-01(5/ 5) TRM 1.32E+00	480.82	9.70E-01(6.23E-01-	1.32E	2.54E-01-	1.246+00
3.00E+00 3.33E+00(1/ 5) 5.33e+00(1/ 5) 5.33e+00(2/ 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 1 1 0 2 0 1 1 0 2 0 1	K-40	2.00E-01	1.26E+01(9.61E+00-	5/ 5) TRM 1.62E+01	480.82	1.3 5+010	10+329-1	1.24E+01-	
2.00E-02 1.22E+00(5/ 5) 184 480.82 1.45E+00(2/ 2.01 1.15E+00(2/ 2/ 1.41 2.00E-02 1.11E+00(5/ 5/ 5 184 480.82 1.34E+00(2/ 2/ 1.41 1.41 2.00E-02 1.11E+00(5/ 5 184 480.82 1.34E+00(2/ 2/ 1.41 <t< td=""><td>PA-234M</td><td>3.00E+00</td><td>3.336+00(3.336+00-</td><td>1/ 5) TRM 3.33E+00</td><td>480.82</td><td>3.33c+00(3.336+00-</td><td>3.336+00</td><td>< *********</td><td>20 21</td></t<>	PA-234M	3.00E+00	3.336+00(3.336+00-	1/ 5) TRM 3.33E+00	480.82	3.33c+00(3.336+00-	3.336+00	< *********	20 21
2.00E-02 1.11E+00(5/ 5) 18M 480.82 1.05/+1.163E+00 7.75E-01-1.53E 8.26E-01-1.63E+00 5.26E-01-1.63E+00 1.12E+000 2/ 2/ 2/ 2/ 1.12E+000 2/ 5.00E-01 1.32E+00(5/ 5/ 1.13E+00(2/ 2/ 2/ 2/ 1.12E+000 2/ 1.12E+000 2/ 1.12E+000 2/ 1.141 5.00E-02 1.32E+00(5/ 5/ 18M 480.82 1.26E+00(2/ 2/ 9,18E-01(2/ 2/ 9,18E-01(2/ 5.00E-02 1.05E+00(5/ 5/ 18M 480.82 1.26E+00(2/ 2/ 9,18E-01(2/ 1.041 1.041 7.52E-01- 1.55E+00 7.52E+01 1.55E+00 7.47E-01- 1.041 2/ 2.00E-02 4.04E-01(5/ 5/ 18M 480.82 4.600-82 4.60E-01- 7.47E-01- 1.041 2.00E-01 5/ 5/ 18M 480.82 4.600-82 4.60E-01- 5.61E-01 2/ 2/ 4.06E-01 2/ 2/ 2/ <td< td=""><td>PB-212</td><td>2.00£-02</td><td>1.22E+00(1.05E+00-</td><td></td><td></td><td>1.19E+000</td><td>00+389"</td><td>8.13E-01-</td><td>1,416+00</td></td<>	PB-212	2.00£-02	1.22E+00(1.05E+00-			1.19E+000	00+389"	8.13E-01-	1,416+00
3.006 01.32E+00(5/ 5) T8M 480.82 1.3E+00(5/ 5.25E-01(5/	P8-214	2.006-02	1.71E+00(8.26E-01-	5/ 5) TRM 1.63E+00		1.057.431	1.63E+00	7.756-01-	1.306+00
5.006-02 1.05E+00(5/ 5) TRM 480.82 1.00E-01 1.55E+00 7.157E-01 1.099 7.52E-01 1.55E+00 9.80E-01 1.558E+00 7.07E-01 1.099 2.00E-02 4.04E-01(5; 5) TRM 480.82 4.80E-01(2/ 2) 4.09E-01(2/ 3.49E-01 5.81E-01 5.81E-01 5.61E-01 5.61E-01 5.61E-01 5.164	RA-224	3.005-01	1.32E+00(5/ 5) TRM 1,91E+00	480	1,136+00-	1.91E+00	8.32E-01-	1.41E+00
2.00E-02 4.04E-01 5; 5) TRM 480.82 4.04E-01 2.012.012 5.5154 3.79E-01-5.5154	RA-226	5.006-02	1.05E+00(7.52E-01-	5/ 5) TRM 1.55E+00	480.82	9,80E-01-	1.556+00	7.47E-01-	1.096+00
	11-208	2.00E-32	4.046-01(3.496-01-	5,81E-01	480.52	3.776-01-	5.816-01	3.6:8-61-	5.166-01

xCTE: 1. NOMINAL LOWER LIMIT OF DETECTION (LLD) AS DESCRIBED IN TABLE E-1 . NOTE: 2. MEAN AND RANGE BASED UPON DETECTABLE MEASUREMENTS ONLY. FRACTION OF DETECTABLE MEASUREMENTS AT SPECIFIED LOCATIONS IS INDICATED IN PARENTHESES (F).

40

.

-101-

.

EWVIROBMENTAL RADIOLOGICAL MONITORING AND INSTRIMENTATION WESTERN AREA R.DIOLOGICAL LABORATORY ENVIRONMENTAL MONITORING REPORTING SYV, TEM RADICACTIVITY IN SHORELINE SEDIMENT PCI/GM - 0.037 BQ/G (DRY WEIGHT) CHEMISTRY AND RADIOLOGICAL SERVICES TEMMESSEE VALLEY AUTHORITY

9

NAME OF FACILITY: SEQNOYAH NUCLEAR PLANT LOCATION OF FACILITY: HAMILTON TENNESSEE

DOCKET ND.: 50-327,328 REPORTING PERIOD: 1991

CONTROL LOCATIONS NEAN (F) RANGE SEE NOTE 2
AMMUAL MEAN MEAN (F) RANGE SEE NOTE 2
LOCATION WITH NIGHEST NAME DISTANCE AND DIRECTION
ALL ALL MDICA;08 LOCATIONS MEAN (F) RANGE SEE NOTE 2
LONGER LIMIT OF DETECTION (LLD) SEE MOTE 1
TYPE AND TOTAL NUMBER OF AMALYSIS PERFORMED

MEASUREMENTS NUMBER OF NOMECUTINE REPORTED

2/ 2) 1.31E+00

r..766-01(2/ 2 6.386-01- 1.316+0 2 VAULES < LLD

9.687 01(7.286-01-8.71E-01(5.17E-01) 2.01E-02(2.01E-02(

CANNUA SCAN (GELT)

	1.02E+00f 3.80E-01-	1.936-91-	1.006+004 4.56E-01-	1,05E+00-	2.03E-02-	5.45E+00(1.59E+00-	3,716-01-	1.115E+COL 1.11E+COL	7.506-01-	1.035+00-	3.258-011
	4/ 4) GOLD POINT 1.66E+30 TRM 478	COLD POINT TRM 478	4/ 4) GOLD POINT - 1.66E+00 TRM 478	NARRISON FLATS TRM 477	COLD POINT TRM 478	GOLD POINT TRM 478	CCLD POINT TRM 478	HARRISON FLATS	HARRISON FLATS TRM 477	HARRISON FLATS	COLD POINT TRM 478
	1.56E+00	1, 935-01	1.66E+00	4/ 4)	3/ 4)	4/ 4) 5.31E+00	4/ 4) 1.58E+00	(4/ 4) HARI 1- 1.24E+00 TI	3/ 4) 8.57E-01	1.20€+00	4/ 4) 5.25E-01
	9.12E-01(3.80E-01-	1.93E-01(1.93E-01-	9.816-016	9.27E-010 4.11E-01-	2.30E-02(3.35£+00(8.72E-01(3.71E-01-	9.80E-01(4.26E-01-	5.65E-01(3.87E-01-	9.27E-010	2.93E-01(1.31E-01-
	1,00€-01	1.6.£-01	2.50€-01	4.,00€-02	1.00€-02	2.00E-01	2.00E-02	2.00E-02	3.00E-01	5.00£-02	2.006-02
Y											
A THE MANY MANDE	AC-228	86-7	81-212	912-18	CS-137	K-40	P8-212	PB-214	RA-224	RA-226	TL-208

-102-

5.94E+000 4.03E+00-6.07E-011 6.07E-011 9.02E-011 5.46E-01-

9.90E-010 7.01E-01-

8.776-010 5.176-010 3.496-010 2.186-010

NOMINAL LOW:R LIMIT OF DEFECTION (LLD) AS DESCRIBED IN TABLE E-1.
 NEAN AND RANGE BASED UPOW DETECTABLE MEASUREMENTS ONLY. FRACTION OF DETECTABLE MEASUREMENTS AT SPECIFIED LOCATIONS IS INDICATED IN PARENTHESES (F).

NOTE: WOTE:

٤

.

-

TENNESSEE VALLEY AUTHORITY CHEMISTRY AND RADIOLOGICAL SERVICES ENVIRONMENTAL RADIOLOGICAL MONITORING AND INSTRUMENTATION WESTERN APEA RADIOLOGICAL LABORATORY ENVIRONMES AL MONITORING REPORTING SYSTEM RADILACTIVITY IN CLAM FLESH PL1/GM - 0.037 BQ/G (DRY WEIGHT)

NAME OF FACILITY: SEGUOYAN MUCLEAR PLANT LOCATION OF FACILITY: HAMILTON TENNESSEE

TYPE AND TOTAL NUMBER OF ANALYSIS PERFORMED	LOWER LIMIT OF DETECTION (LLD) SEE NOTE 1	MEAN (F)		WITH HIGHEST NAME AND DIRFCTION	ANNUAL MEAN MEAN (F) RANGE SEE NOTE 2	CONTROL LOCATIONS MEAN (F) RANGE SEE WOTE 2	NUMBER OF P" ROUT AE REP"ATED P. A TO'MENTS
--	---	----------	--	---------------------------------------	--	---	--

50-327,328

DOCKET NO.:

REPORTING PERIOD: 1991

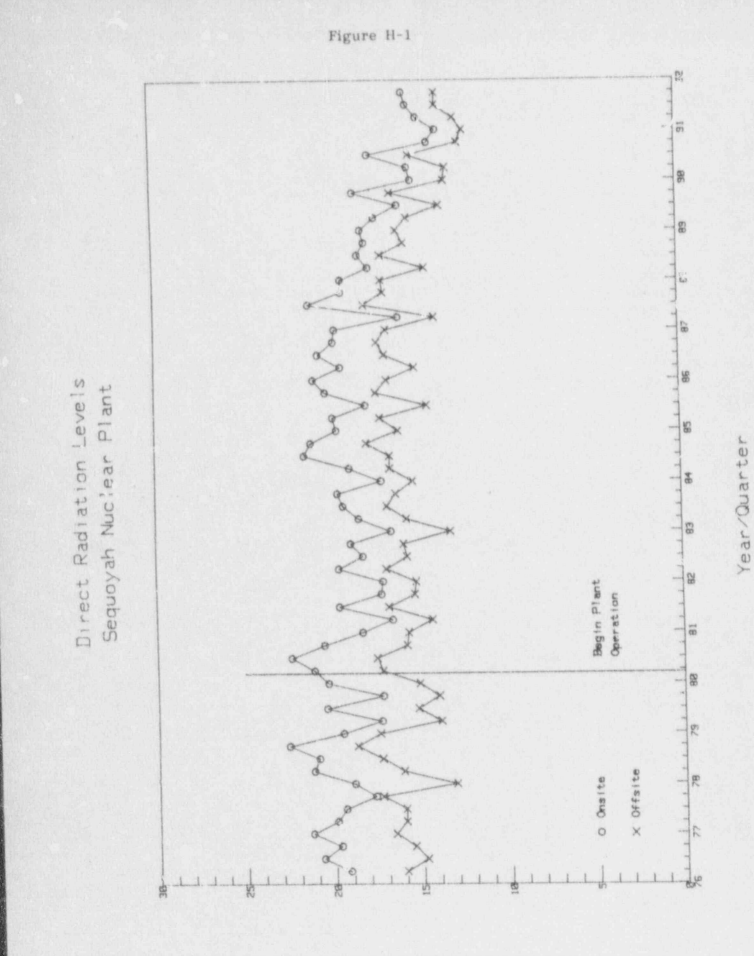
GAMMA SCAN (GEL1)

81-214	1 2.50E-01	7.94E-01(1/ 1) 7.94E-01- 7.94E-01	THE DOWNSTROOM STATE	7.94E-01(1/ 1) 7.94E-01- 7.94E-01	
K-40	2.00E+00	3 375 1001 11 13	con Doumetream Stati	2.27E+00- 2.27E+00	
P8-214	2.508-01	E 141 141 21 15	SON Downstream Stati	3.412-211 12 12	U VALUES & LLD

103-

NOTE: 1. NOMINAL LOWER LINIT OF DETECTION (LLD) AS DESCRIBED IN TABLE E-1 . NOTE: 2. MEAN AND RANGE BASED UPON DETECTABLE MEASUREMENTS ONLY. FRACTION OF DETECTABLE MEASUREMENTS AT SPECIFIED

LOCATIONS IS INDICATED IN PARENTHESES (F).



Ø

b

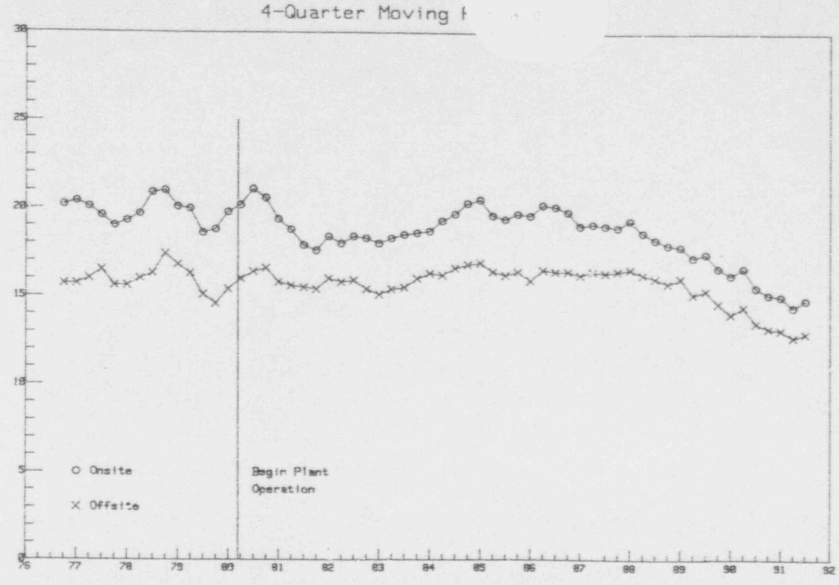
.

9

.

rathen0 brebnet2\9m

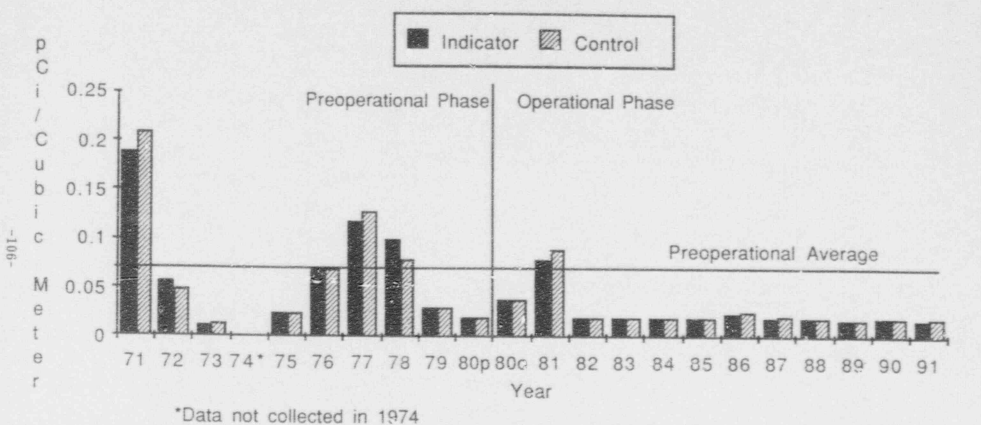
Direct Radiation ' Sequoyah Nuclear 4-Quarter Moving F

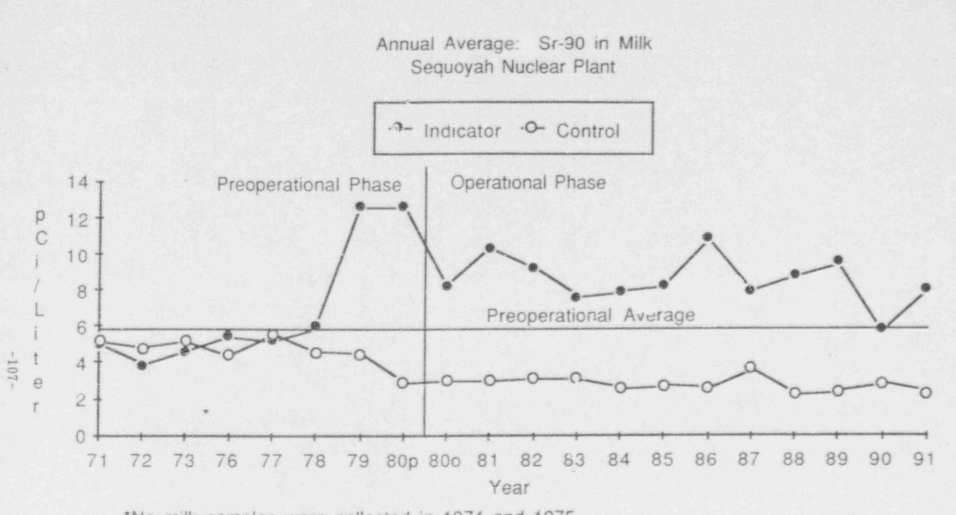


Year/Quarter

Figure H-2

-101mR/Standard Quarter Annual Average Gross Beta Activity Air Filters (pCi/Cubic Meter) Sequoyah Nuclear Plant

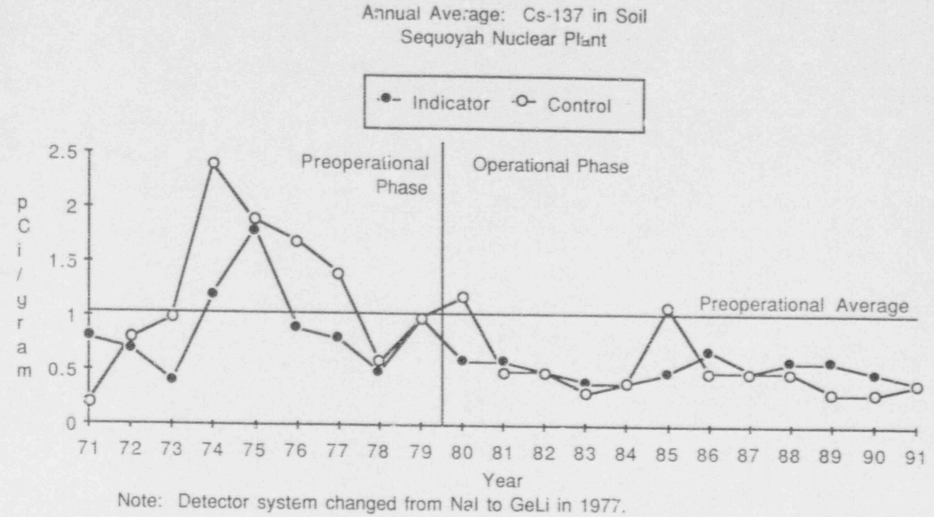




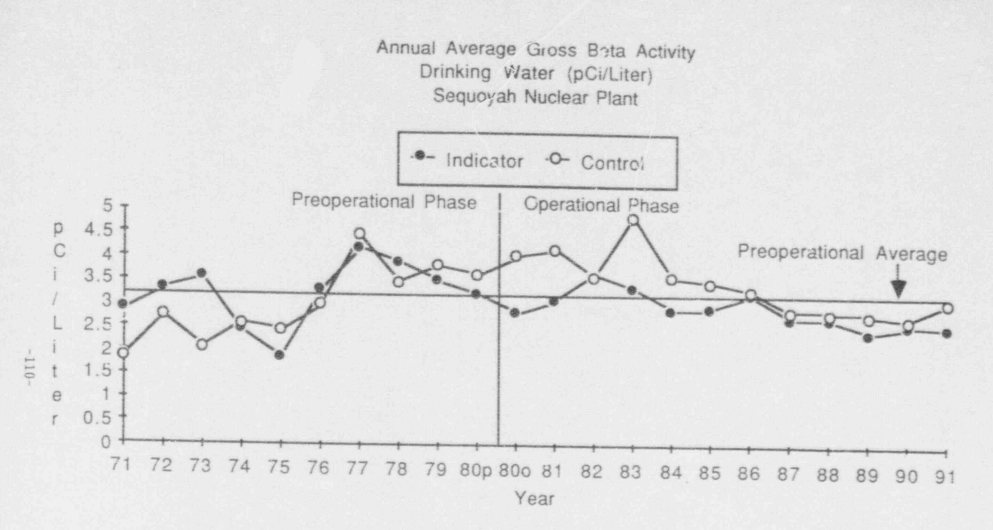
*No milk samples were collected in 1974 and 1975.

85

Figure H-4



Annual Average Gross Beta Activity Surface Water (pCi/Liter) Sequoyah Nuclear Plant - Downstream - Upstream Preoperational Phase **Operational Phase** 6 p C 5 Preoperational Average 4 3 -109-2 ŧ e ٢ 0 71 72 73 76 77 78 79 80p 80c 81 82 83 84 85 86 74 75 87 38 89 90 91 Year



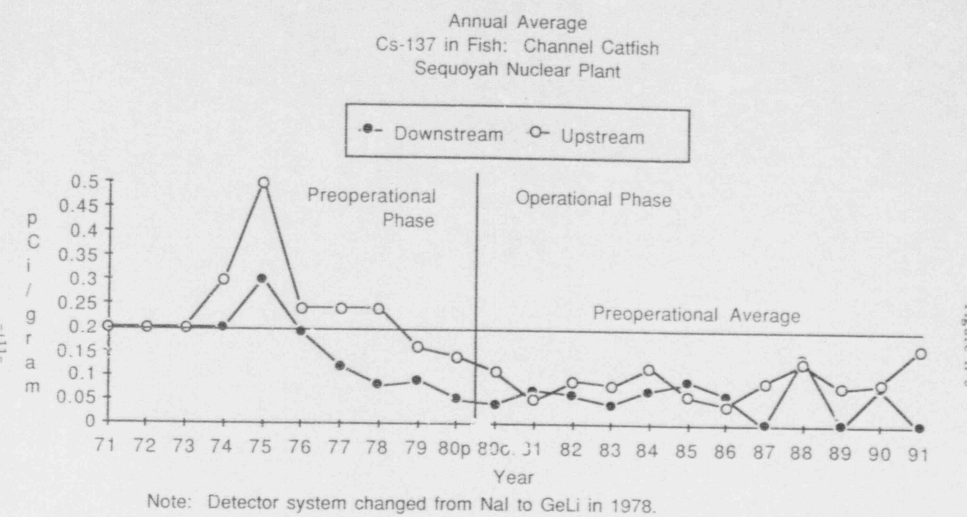
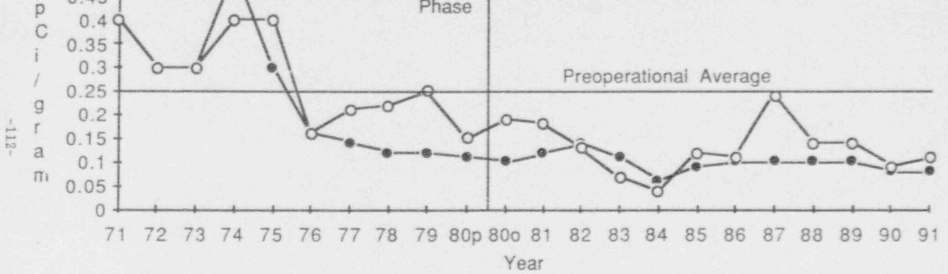
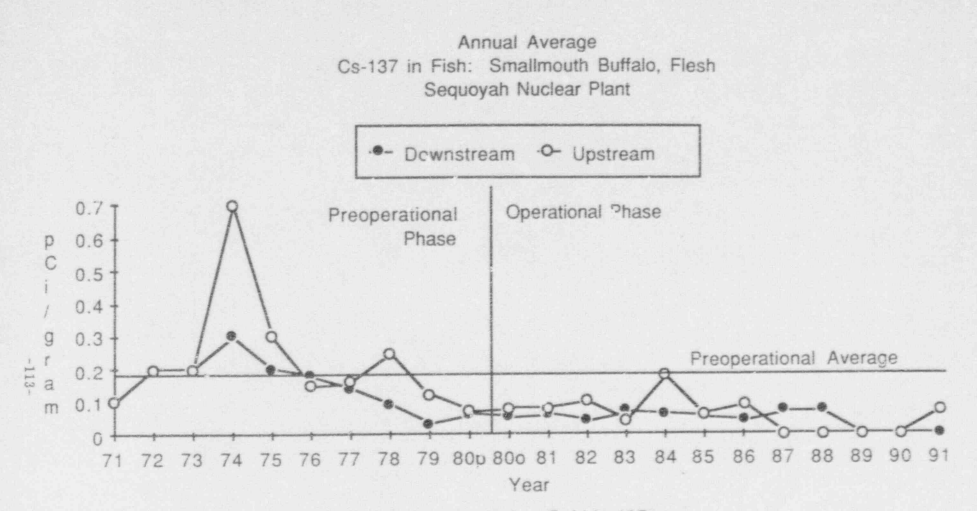


Figure H-8

Annual Average Cs-137 in Fish: Crappie Sequoyah Nuclear Plant - Downstream - Upstream Operational Phase Operational Phase



Note: Detector system changed from Nal to GeLi in 1978.

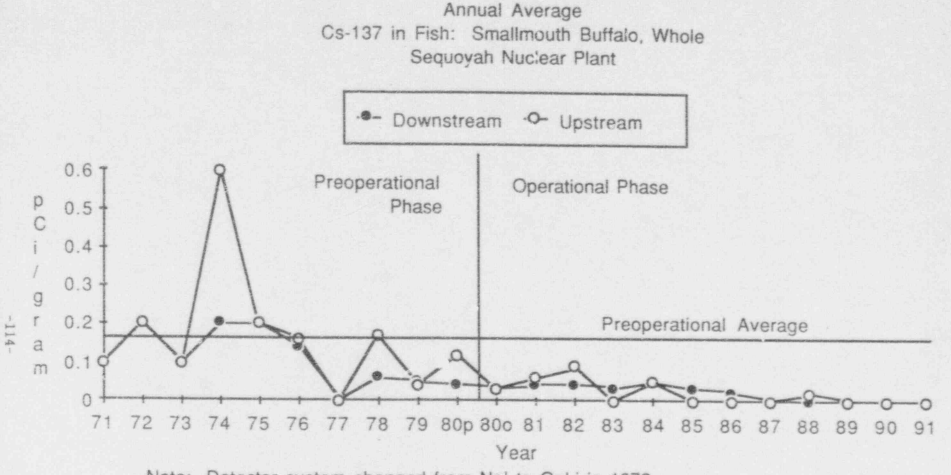


Note: Detector system changed from Nal to GeLi in 1978.

. 3

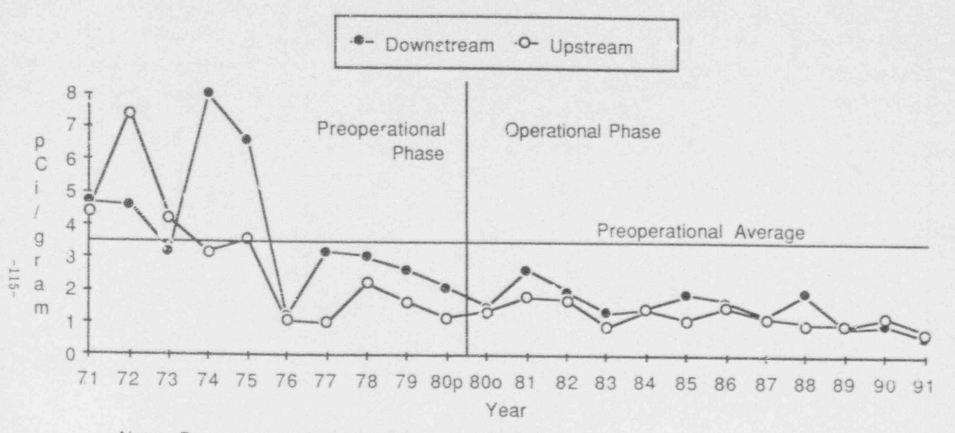
s

ter.

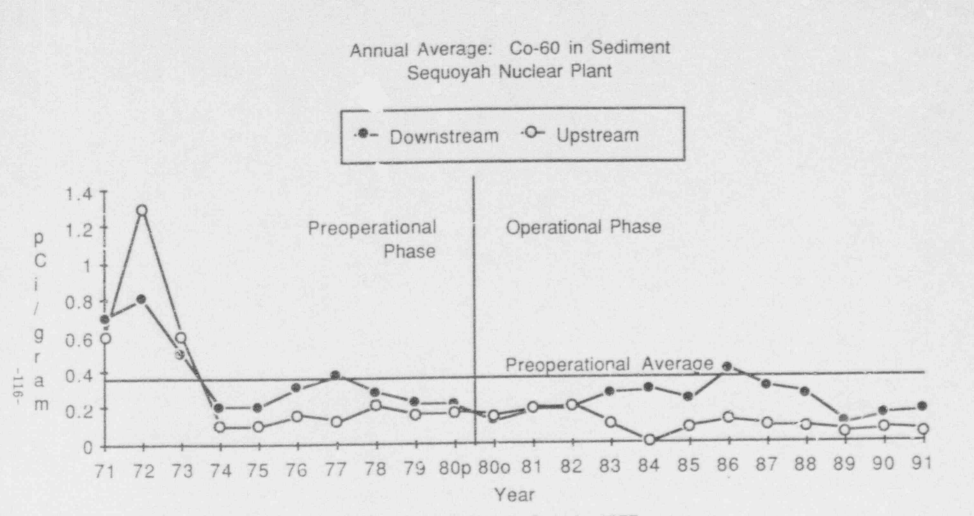


Note: Detector system changed from Nal to GeLi in 1978.

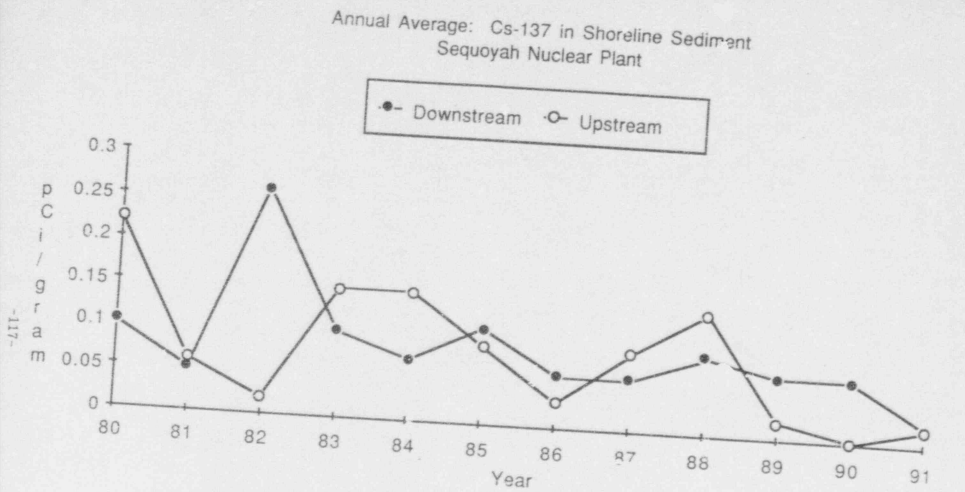
Annual Average: Cs-137 in Sediment Sequoyah Nuclear Plant



Note: Detector system changed from Nal to GeLi in 1977.



Ncte: Detector system changed from Nal to GeLi in 1977.



\$

Figure H-14

w.