

Susquehanna Steam Electric Station Units 1 & 2

Radiological Environmental Monitoring Program

1991 Annual Report



Pennsylvania Power & Light Company Allentown, PA

April 1992

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I. EXECUTIVE SUMMARY

I. EXECUTIVE SUMMARY

In 1991, there were approximately 1,500 routine samples collected at more than 150 locations, and about 3000 routine analyses performed in support of the Radiological Environmental Monito, ng Program (REMP). The extent of the sampling met or exceeded the requirements f the technical specifications for the Susquehanna Steam Electric Station (SSES). The types of analyses performed on these samples for the identification and quantification of radioactivity also met or exceeded SSES technical specifications requirements. The result of this effort was verification of the SSES Effluent Monitoring Program data that indicate that the operation of SSES has no deleterious effect on the health and safety of the public or the environment.

The amounts of the radionuclides detected in 1991 are so small, as in past years, that the maximum dose to an individual in the general public is only a small fraction of one percent of the dose limits established by the Nuclear Regulatory Commission as stated in 10CFR50, Appendix I. The maximum potential off-site dose from radionuclides detected in the REMP was calculated to be less than 0.001 millirem/year attributable to the SSES operations. This is negligible compared to the public's exposure from natural background radiation of approximately 300 millirem/year effective dose equivalent. II. INTRODUCTION

II. INTRODUCTION

The preoperational radiological environmental monitoring program (REMP) for Pennsylvania Power & Light Company (PP&L) at the Susquehanna Steam Electric Station (SSES) was conducted from April 1972 to September 1982. On September 10, 1982, Unit #1 became critical, thereby initiating the operational phase of the program. The preoperational phase of the program, as well as the initial phase of the operational program (September 10, 1982), was conducted by Radiation Management Corporation (RMC).

NUS Corporation conducted the REMP from June 1983 until August 1984 when Teledyne Isotopes (TI) took over the REMP. Also, starting in August 1984, Ichthyological Associates (PP&L's biological consultants) assumed responsibility for the sample collection portion of the program. In June 1985, Ecology III became PP&L's biological consultants (essentially utilizing the same staff) and they continued to perform sample collection activities through 1991. Except for a period of one year (March 1990 through February 1991), Teledyne Isotopes has performed the analysis of routine REMP samples since August 1984. (Controls for Environmental Pollution analyzed the samples from March 1990 through February 1991.)

This report covers the period from December 31, 1990 through January 6, 1992. Teledyne Isotopes and Controls for Environmental Pollution performed all the analyses except the thermoluminescent dosimetry (TLD) program which is conducted by PP&L. A detailed Quality Control and Quality Assurance Program is conducted along with the Radiological Program. Data from programs conducted in prior years have been presented in a series of annual reports. See Section XI of this report for a detailed listing of these reports.

A. Site and Station Description

The Susquehanna Station contains two BWR generating units, each with a capacity of about 1050 MWe. Unit #1 achieved initial criticality on September 10, 1982. Unit #2 achieved initial criticality on May 2, 1384. The site is located on an approximately 1500 acre tract along the Susquehanna River, five miles northeast of Berwick in Salem Township, Luzerne County, Pennsylvania.

The area surrounding the site can generally be characterized as rural, with forest an agricultural lands predominating. More specific information on the demography, hydrology, meteorology and land use characteristics of the local area may be found in the Environmental Report 14, the Final Safety Analysis Report 15 and the Final Environmental Statement 16 for the SSES.

II-1

B. Fundamentals of Radiological Environmental Monitoring Programs

Radioactive materials are present in man's environment as the result of both natural processes and of man's to unological developments. Normally, people and organisms are continually exposed to naturally occurring radiation and radionuclides from internal, terrestrial, and cosmic sources. The main contribution to the exposure of members of the general public from man-made sources is from the medical services field (x-rays, radioactive medical treatments, etc.).

Background levels vary with time and location as they are influenced by external events such as cosmic ray bombardment, weapons test fallout, and seasonal variations. These levels also can vary significantly within relatively short distances due to variations in the mineral composition of the earth's crust and other factors. Because of these spatial and temporal variations. the environmental radiological surveys in the vicinity of the SSES are divided into preoperational and operational phases. The preoperational phase of the program of sampling and measuring radioactivity in various media permits a characterization of the radiation levels and concentrations prior to plant operation along with an indication of the degree of natural variation to be expected. The operational phase of the program obtains data which, when considered along with the data obtained in the preoperational phase, assist in the evaluation of the radiological impact of plant operation.

From a nuclear power plant such as the SSES, there are three basic pathways in which a member of the public has the potential to be export to radioactivity. Figure 1 depicts these pathways of radioact. material uptake: 1) inhalation (breathing); 2) ingestion (eating, drinking); and 3) whole body irradiation directly from the plant or from immersion in airborne effluents.

To effectively monitor the radioactivity in the environment, media are sampled which have the potential to affect the human body either directly or indirectly. Media normally sampled to meet radiological environmental monitoring program requirements may be categorized as either atmospheric or aquatic.



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<u>Atmospheric Sampling</u> - Air is sampled to evaluate potential radiation exposures from inhaled radionuclides in gaseous (iodine) or particulate form. Direct radiation and air submersion exposures are also monitored. Precipitation is sampled to follow the movement of radionuclides from air to terrestrial and aquatic media.

<u>Terrestrial Sampling</u> - Plant life, primarily in the form of food products (fruits, vegetables, etc.), is sampled because it is a primary source for ingestion of radionuclides. Common game animals normally hunted for food (deer, squirrels) are also sampled.

Dairy products are sampled because they are widely consumed. Milk is one of the few foods commonly consumed soon after production which may therefore contain relatively short-lived radionuclides when consumed.

Soil samples are also collected to provide an additional means of monitoring the air-to-ground pathway.

<u>Aquatic Sampling</u> - River water is sampled to verify the results of any liquid releases of radionuclides from the facility, and drinking water supplies are sampled to identify and evaluate any potential radiation exposure through ingestion.

Fish are sampled since they are a primary aquatic food source. Algae and sediment are collected since they are indicators and accumulators of radionuclides in the aquatic system.

C. Objectives of the SSES REMP

The objectives of the SSES Operational Radiological Environmental Monitoring Program are:

- To identify, measure and evaluate existing radionuclides in the environs of the SSES, and to determine whether any significant increase occurs in the concentration of radionuclides in critical pathways.
- To verify that SSES operations have adequate reactor effluent control.
- 3. To assess actual or potential dose impacts to the public.
- To verify that SSES operations have no detrimental effects on the health and safety of the public or on the environment.
- To fulfill the obligations of the radiological environmental surveillance sections of the SSES Technical Specifications.

D. <u>Regulatory Overview</u>

United States Nuclear Regulatory Commission (USNRC) regulations require that nuclear power plants be designed, constructed, and operated to keep levels of radioactive material in effluents to unrestricted areas as low as reasonably achievable (ALARA) (10 CFR 50.34 and 10 CFR 20.1c). To ensure that these criteria are met, each license authorizing reactor operation includes technical specifications (10 CFR 50.36a) which contain requirements governing radioactive effluents.

In-plant monitoring is used to ensure that predetermined release limits are not exceeded. However, as a precaution against unexpected and undefined processes which might allow undue accumulation of radioactivity in any sector of man's environment, a program for monitoring the environment in the vicinity of the SSES is also included in the SSES Technical Specifications. The regulations governing the quantities of radioactivity in reactor effluents allow nuclear power plants to contribute, at most, only a few percent increase above normal background radioactivity.

The SSES REMP was designed on the basis of the USNRC Radiological Assessment Branch Technical Postion on radiological environmental monitoring as described in Revision 1, November 1979. PP&L has expanded the basic program required by the NRC to aid in the characterization of area radiation levels and any possible impact from the SSES operation.

E. Scope of the SSES REMP

The table below summarizes the radioactive materials/radiation levels and the media in which they were routinely examined by the SSES Radiological Environmental Monitoring Program (REMP) during 1991.

SSES	RADIOLOGICAL	ENVIRONMENTAL	MONITORING	PROGRAM	

Type of Monitoring	Media Fonitored
Gross Alpha Activity	All Waters Air Particulates Coarse Sediment Flocculated Sediment
Gross Beta Activity	All Waters Air Particulates Coarse Sediment Flocculated Sediment Fish
Activities of Gamma-Emitting Radionuclides	All Media
Tritium Activity	All Waters
Iodine-131 Activity	Surface Water Drinking Moter Air Milt
Strontium-89/90 Activities	Milik
Exposure Rates (by Thermoluminescent Dosimeters & Pressurized Ion Chambers)	Aabient

There were nearly 1,500 rousine samples collected and more than 3,000 routine analyses parformed in support of the REMP in 1991. These numbers exclude duplicate and split sampling, as well as non-routine sampling and analysis.

Sampling locations are selected on the basis of local ecology, meteorology, physical characteristics of the region, and demographic and land use features of the site vicinity.

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III. PROGRAM DESCRIPTION

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III. PROGRAM DESCRIPTION

One-hundred fifty-eight locations were included in the SSES monitoring program for 1991. Environmental sampling locations were divided into two classes, indicator and control. Indicator samples are those collected at locations which are expected to manifest station effects, if any exist, and are selected on the basis of distance from the site. topography, hydrology, meteorology, demography, and drainage characteristics. Control samples are collected at locations which are expected to be less likely to be affected by station operation. These cortrol samples provide a basis by which to evaluate fluctuations in radioactivity at indicator locations in relation to natural phenomena and fallout. The number and locations of monitoring points were determined by considering the locations where the highest off-site environmental concentrations have been predicted from plant effluent source terms, site hydrology, and site meteorological conditions. Other factors considered were applicable regulations, population distribution, ease of access to sampling stations, security and future program integrity.

The operational environmental radiological program for the SSES is summarized in Table 1. Tables 2 and 3 describe monitoring locations, associated media, and approximate distances and directions from the site. Figures 2, 3, 4, 5, 6, and 7 illustrate the locations of sampling stations relative to the SSES.

In addition to the described analytical program, a milk animal, vegetable garden, and residence survey was performed in 1991. This survey identified the dairy animals within the five-mile radius of the SSES and the nearest garden and residence in each sector. These land use parameters are used in the assessment of potential radiological doses to hypothetical individuals and populations of the stated regions.

TABLE 1 (Page 1 of 3)

Annual Analytical Schedule for the Susquehanna Steam Electric Station (PP&L) Radiological Environmental Monitoring Program - 1991

Media & Code	No. of Locations	Sample Freq.(a)	Analyses Required	Analysis Freq.(b)
Airborne Particulates	10	W	Gross Beta (c) Gross Alpha Gamma Spectrometry	W QC QC
Airborne Iodine	10	W	I-131	W
Sediment	6	SA	Gross Alpha Gross Beta Gamma Spectrometry	SA SA SA
Flocculated Sediment	2	SA	Gross Alpha Gross Beta Gamma Spectrometry	SA SA SA
Fish	3	SA	Gross Beta Gamma Spectrometry (on edible portion)	SA SA
Surface (d) Water (d)	9	MC or M	Gross Alpha Gross Beta I-131 Gamma Spectrometry Tritium	M M BW M M
Well (ground) Water	8	М	Gross Alpha Gross Beta Gamma Spectrometry Tritium	M M M
)rinking (e) /ater	2	MC	Gross Alpha Gross Beta I-131 Gamma Spectrometry Tritium	M M BW M

Note: See footnotes at end of table.

TABLE 1 (Page 2 of 3)

Annual Analytical Schedu" for the Susquehanna Steam Electric 5 on (PP&L) Radiological Environmental Monitoring Program - 1991

Media & Crie	No. of Locations	Sample Freq.(a)	Analyses Required	Analysis Freq.(b)
Precipitation	10	QC	Gross Alpa Gross Beta Gamma Spectrometry Tritium	0000
Cow Milk	10	M, SM ^(f)	Gross Beta-K-40 Strontium-89/90 I-131 Gamma Spectrometry	SM, M SM, M SM, M SM, M
Food Products (Various Fruits and Vegetables)	15	A	Gamma Spectrometry	A
Game	8	A	Gamma Spectrometry	А
Poultry and Eggs	2	A	Gamma Spectrometry	A
Soil	10	А	Gamma Spectrometry	A
Vegetation	10	А	Gamma Spectrometry	Ā

Note: See footnotes at end of table.

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TABLE 1 (Page 3 of 3)

Annual Analytical Schedule for the Susquehanna Steam Electric Station (PP&L) Radiological Environmental Monitoring Program - 1991

Media & Code	No. of Lucations	Sample Freq.(a)	Analyses Required	Analysis Freq.(b)
Direct Radiation	92 1	Q	TLD TLD	Q
Algae	2	М	Gamma Spectrometry	М

- (a) W = weekly, BW = bi-weekly, M = monthly, SM = semi-monthly, Q = quarterly, QC = quarterly composite, SA = semi-annually, A = annually, MC = monthly composite.
- (b) Codes are the same as for sample frequency.
- (c) If the gross beta activity is greater than 10 (ten) times the yearly mean of the control sample, gamma analysis should be performed on the individual filter. Gross beta analysis is performed 24 hours or more following filter change to allow for radon and thoron daughter decay.
- (d) Stations 656 and 657 are checked weekly to ensure automatic composite sampler operation which is time proportional. Station 655 is grab sampled weekly. Individual composites of the weekly samples are nade both monthly (MC) and bi-weekly for analysis.
- (e) Water from stations 12H2 RAW and 12H2 TREATED is collected weekly. Individual composite samples of the weekly collections are made both monthly (MC; and bi-weekly for analysis. 12H2 RAW is a time proportional automatic composite sampler. 12H2 TREATED is a daily grab sample.
- (f) Stations 12B3, 12D2, 14B1, and 10G1 were analyzed semi-monthly from April through October.

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TABLE 2

TLD Monitoring Locations for the SSES Radiological Environm tal Monitoring Program - 1991

Location Code	Distance (miles)	Direction	Description
	Less	Than One Mi	le from the SSES(a)
		(See F	'igure 2)
152	0.2	N	Perimeter Fence
252	0.9	NNE	Energy Information Center
253	0.2	NNE	Perimeter Fence
285	0.9	NNE	Energy Information Center (PIC 2)
353	0.9	NE	Recreational Area
354	0.3	NE	Perimeter Fence
356	0.5	NE	SSES Backup Met Tower
451	1.0	ENE	Susquehanna River Flood Plain
453	0.2	ENE	Perimeter Fence
551	0.8	Е	North of Environmental Laboratory
554	0.8	E	West of Environmental Laboratory
557	0.3	E	Perimeter Fence
654	0.2	ESE	Perimeter Fence
658	0.2	ESE	Site Pola No. 44316/N34036
659	0.2	ESE	Perimeter Fence (routh)
756	0.2	SE	Perimeter Fence
852	0.2	SSE	Perimeter Fence
952	0.2	S	Security Fence
1051	0.4	SSW	Perimeter Fence (steel post)
1052	0.2	SSW	Security Fence
1152	0.4	SW	Golomb House (44016/N33986)
1153	0.3	SW	Security Fence
1156	0.5	SW	SW ANSP Garden
1253	0.4	WSW	Perimeter Fence
1352	0.4	W	Perimeter Fence
1354	0.4	W	Security Fence (LLRWHF-south) (b)
1355	0.4	W	Security Fence (LLRWHF-north) (b)

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TABLE 2

TLD Monitorin, Locations for the SSES Radiological Environmental Monitoring Program - 1991

Location Code	Distance (miles)	Direction	Description
His strengt of the state of the strength of		(800)	Figure 2)
1485 1486	0.5	WNW WNW	Site Pole No. 43996/N34230 Site Pole No. 43869/N34174
1554 1555	0.6 0.4	NW NW	Transmission Line Ferimeter Fence
1651 1652	0,3 0,3	NNW NNW	Perimeter Fence (east) Perimeter Fence (west)
6A4	0.6	ESE	former State Police Bldg.
7A1 7A2	0.4 0.6	SE SE	Kline Residence Bell Bend Pole No. 44437/N33887
8A3	0.9	SSE	PP&L Wetlands Sign
15A3	0.9	NW	Serafin Farm
16A2),8	NNW	Rupinski Farm
	From On	e to Five M (See F	tiles from the SSES ^(e) Figure 3)
181	1.4	N	Mingle Inn Road
283 284	1.3 1.4	NNE NNE	Durabond Corporation Durabond Corporation
4B1	1.2	ENE	Stone Crusher Trail
5B2	1.4	Е	Pa. Route 239 Intersection
6B2	1.4	ESE	Wapwallopen
7B3 7B4	1.7 1.5	SE SE	Council Cup Peller's Orchard Store
882 883	1.4	SSE	Lawall Residence Wapwallopen Post Office

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TABLE 2

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TLD Monitoring Locations for the SSES Radiological Environmental Monitoring Program - 1991

Location Code	Distance (miles)	Direction	Description
	Less	Than One Mi (See F	le from the SSES(*) igure 2)
152	0.2	N	Perimeter Fe.ce
202	0.0	MMP	Prever Information Contor
202	0.3	ATATE S	Deriveter Fo. ce
200	0.2	LA LA LA	Perimeter relite Conton (DTC 3)
285	0.9	NNE	Energy Information Center (Pic 2)
353	0.9	NE	Recrnational Area
384	0.3	NE	Perimeter Fence
356	0.5	NE	SSES Backup Met Tower
461	1.0	ENE	Sugguehanna Diver Flood Plain
483	0.2	ENE	Perimeter Fence
551	0.8	2	North of Environmental Laboratory
554	0.8	F	West of Environmental Laboratory
557	0.3	Ē	Perimeter Fence
654	0.2	ESE	Perimeter Fence
659	0.2	FCF	Site Pole No. 44316/N34036
659	0.2	ESE	Perimeter Fence (south)
756	0.2	SE	Perimeter Fence
852	0.2	SSE	Perimeter Fence
952	0.2	s	Security Fence
1051	0.4	ccw	Derimater Fence (step] nost)
1001	0.9	CCU	Commity Ponce (Sceer post)
1032	0.2	55W	Security rende
1152	0.4	SW	Golomb House (44016/N33986)
1183	0.3	SW	Security Fr ce
1156	0.5	SW	SW ANSP Garden
1253	0.4	WSW	Perimeter Fence
1352	0.4	W	Perimeter Fence
1354	0.4	W	Security Fence (LLRWHF-south) (b)
1355	0.4	W	Security Fence (LLRWHF-north) (b)

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TABLE 2

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TLD Monitoring Locations for the SSES Radiological Environmental Monitoring Program - 1991

Location Code	Distance (miles)	Direction		Description		
Contraction in the second s	and a second	(See	Figure	4)		
12G1 12G4	15 10	WSW WSW	PP&L Naus	Service Residenc	Center,	Bloomsburg

a) All distances from the SSES to monitoring locations are measured from the standby gas treatment vent at 44200/N34117 (Pa. Grid System). The location codes are based on both distance and direction from the SSES. The letters in the location codes indicate if the Louitoring locations are on site (within the site boundary) or, if they are not on site, the approximate distances of the locations from the SSES as described below:

S		on	site	E	-	4-5	miles
A	\sim	<1	mile	F	-	5-10	miles
B	**	1-2	miles	G	-	10-20	milee
C	-	2-3	miles	н	-	>20	milee
D	- 10	3-4	miles				W. 4 4 6 5

The numbers preceding the letters in the location codes provide the directions of the monitoring locations from the SSES by indicating the sectors in which they are located. A total of 16 sectors (numbered 1 through 16) equally divide an imaginary circle on a map of the SSES and its vicinity, with the SSES at the center of the circle. The middle of sector 1 is directed due north (N). Moving clockwise from sector 1, the sector immediately adjacent to sector 1 is sector 2, the middle of which is directed due north, northeast (NNE). Continuing to move clockwise, the sector numbers increase to 16, which is the north, northwest sector.

The numbers following the letters in the location codes are used to differentiate sampling locations found in the same sectors at approximately the same distances from the SSES.

b) LLRWHF is the Low Level Radioactive Waste Handling Facility.

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TABLE 2

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TLD Monitoring Locations for the SSES Radiological Environmental Monitoring Program - 1991

Location Code	Distanc (miles:	rection	Description
		(See)	Figure 3)
9B1	1.3	S	Transmission Line east of Rte. 11
10B2	2.0	SSW	Alwahu puris
10B3	1.7	CCW	Algati Residence
10B4	1.4	SSW	General Tank Equip. Co. General Tank Equip. Co.
12B4	1.7	Wew	Chulte For
12B5	1.8	WSW	Intersection (Pole #43401/N33630)
1381	1.3	W	Walker Run Creek (Tele Pole #36)
14B2	1.7	WNW	Walker Run Creek (Pole #43364/ N34380)
15B1	1.7	NW	Mingle Inn Trailer Park
16B1	1.6	NNW	Walton Deven the
16B2	1.7	NNW	High Tension Lines
1101	2.0	SW	Salem Township Fire Company
1D2	4.0	N	near Mocanaqua Substation
3D1	3.4	NE	Pond Hill
8D3	4.0	SSE	Mowry Residence
9D4	3,6	S	Country Folk Store
10D2	3.0	SSW	Ross Ryman Farm
12D3	3.7	WSW	Dagostin Residence
1F1	4.5	N	Inno Decidence
1E2	4.2	N	Shickshinny Municipal Bldg. (PIC 3)
4E1	4.8	ENE	Ruckles Hill Rd. (Pole #46422/N35197)
5E2	4.5	E	Bloss Farm

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TABLE 2

TLD Monitoring Locations for the SSES Radiological Environmental Monitoring Program - 1991

Location Code	Distance (miles)	Direction	Description
and we down on the part of the base of the	a a construction of a state of the	(See)	Figure 3)
6E1	4.7	ESE	St. Jures Church
7E1	4.2	SE	Harwood Trans. Line Pole #2
11E1	4.7	SW	Thomas Residence
12E1	4.7	WSW	Berwick Hospital
13E4	4.1	W	Kessler Farm
14E1	4.1	WNW	Canouse Farm
an air an an Anna an Anna an Anna an Anna.	Greater	than Five (See F	Miles from the SSES ^(*) Figure 4)
2F1	5.9	NNE	St. Adalberts Cemetery
3F1 3F2	9.1 9.9	N E N E	Valania Residence Sheatown Intersection
8F2	8.5	SSE	Huff Residence
12F2 12F4	5.2 5.2	WSW WSW	Berwick Substation Berwick City Hall (PIC 1)
15F1	5.4	NW	Zawatski Farm
16F1	7.8	NNW	Hidlay Residence
3G2	10.7	NE	Nanticoke Municipal Bldg.
3G3 3G4	16 17	NE NE	WB Horton St. Substation WB Service Center
4G1	14	ENE	Mountaintop - Industrial Park
7G1 7G2	14 12	SE SE	Hazleton Chem Lab Hazleton (Pole #31852-H)





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FIGURE 4 1991 TLD MONITORING LOCATIONS GREATER THAN FIVE MILES FROM THE SSES



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TABLE 3

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Sampling Locations for the SSES Radiological Environmental Monitoring Program - 1991

Location Code	Distance (miles)	Directi	on Description
	Less	Than One (See	Mile from the SSES(*) Figure 5)
		SUR	FACE WATER
558 655 656 657 LTAW	0.8 0.9 0.8 0.4	E ESE ESE NE - ESE	Area under power line Outfall Area River water intake line Cooling tower blowdown line Lake Took-A-While (on site)
			ALGAE
AG3	0.8	Е	Above the river water intake -
AG4	0.9	ESE	Below the discharge diffuser - surface
		SE	DIMENT ^(c)
LTAW		NE - ESE	Lake Took-A-While (on site)
		GRO	UND WATER
2S6 3S5 4S2 4S4 4S5	0.9 0.9 0.5 0.5 0.5	NNE NE NE ENE ENE	Energy Information Center Riverlands Security Office Peach Stand Training Center White House

AIR/PRECIPITATION

EOF Building

SW

0.5

252	0.9	NNE	Energy Information Center
352		NE	SSES Backup Met Tower
1252	0.8	E WSW	West of Environmental Laboratory EOF Building

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TABLE 3

Sampling Locations for the SSES Radiological Environmental Monitoring Program - 1991

Location Code	Distance (miles)	Directio	n Description
	an a la seconda de second	(See	Figure 5)
		AIR/PR (co	ECIPITATION ntinued)
1554	0.6	NW	Transmission Line
		SOIL	VEGETATION
3S7 5S5 12S4 15S4	0.5 0.8 0.4 0.6	NĒ E WSW NW	Backup Met Tower West of Biological Consultants EOF Building Transmission Line
			FISH
LTAW		NE-ESE	Lake Took-A-While
			GAME ^(c)
55 105		E SSW	SSES (on site) SSES (on site)
	From	One to Fiv (See	e Miles From the SSES Figure 6)
		SURI	PACE WATER
1D3	3.9	N	Mocanaqua Bridge
			FISH ^(b)
IND	0.9 - 1.4	ESE	At or below the discharge structur

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TABLE 3

Sampling Locations for the SSES Radiological Environmental Monitoring Program - 1991

Location Code	Distance (miles)	Direction	Description
		(See	Figure 6)
		SED	IMENT ^(c)
2B 7B 11C	1.6 1.2 2.6	NNE SE SW	Gould Island Beil Bend Hoss Island
		FLOCCULAT	TED REDIMENT(C)
2 B 7 B	1.6 1.2	NNE SE	Gould Island Bell Bend
		GROU	IND WATER
12E4	4.7	WSW	Berwick Hospital
		AIR/PR	ECIPITATION
9B1 1D2 3D1 12E1	1.3 4.0 3.4 4.7	S N NE WSW	Transmission Line east of Rte. 11 Near Mocanaqua Substation Pond Hill Berwick Hospital
			HILK
12B3 14B1 6C1 9D3 10D1 10D3 10D4	2.0 1.8 2.7 3.8 3.0 3.5 3.8	WSW WNW ESE SSW SSW SSW	Young Farm Stola Farm Moyer Farm Broyan Farm Ross Ryman Farm Drasher Farm Kishbaugh Farm

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TABLE 3 Sampling Locations for the SSES Radiological Environmental Monitoring Program - 1991

Location Code	Distance (miles)	Directio	n Description
strongeright state the second state		(See	Figure 6)
			MILX
		(co	ntinued)
12D2 13E3	3.7 5.0	WSW W	Dagostin Farm Dent Farm
		SOIL/	VEGETATION
982 1D4 3D2 12E2	1.3 4.0 3.4 4.7	S N NE WSW	Transmission Line east of Rte. 1 Near Mocanaqua Substation Pond Hill Berwick Hospital
			FOOD
7B2 10B5 12B1 9D2 11D1	1.5 1.2 1.3 3.2 3.3	SE SSW WSW S SW	Heller's Orchard Store Bodnar Residence Kisner Farm Ryman's Farm Product Zehner Farm
		MEAT, P	OULTRY, EGGS
12B 10D1	1.3 3.0	WSW SSW	Kisner Farm Ross Ryman Farm
		(JAME ^(c)
2B 3B 8B 9B	1.6 1-2 1-2 1-2	NNE NE SSE S	Gould Island Off-site Off-site Off-site

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TABLE 3 Sampling Locations for the SSES Radiological Environmental Monitoring Program - 1991

Location	Distance	Direction	Description	
Code	(miles)			

Greater Than Five Miles from the Site^(s) (See Figure 7)

SURFACE WATER

12F1	5.3	WSW	Berwick Bridge
12G2	17	WSW	US Radium Site, Bloomsburg
12H1	26	WSW	Merck Co.

DRINKING WATER

12H2R	2.6	WSW	Danville	Water	Co.	(raw)
12H2T	2.6	WSW	Danville	Water	Co.	(treated)

FISH(b)

2H 30 NNE Near Falls, Pa.

SEDIMENT(c)

2 F	6.4	NNE	Between Shickshinny and Retreat
			State Correctional Institution
12F	6.9	WSW	Old Berwick Test Track

GROUND WATER

12F3 5.2 WSW Berwick Water Co.

AIR/PRECIPITATION

7G1	14	SE	Hazleton Chem Lab	
12G1	15	WSW	PP&L Service Center,	Bloomsburg

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TABLE 3 Sampling Locations for the SSES Radiological Environmental Monitoring Program - 1991

Location Code	Distance (miles)	Directio	Descriftion
		(800	Figure 7)
			MILK
1061	14	SSW	Davis Farm
		SOIL,	VEGETATION
7G1 12G3	14 15	SE WSW	Hazleton Chem Lab PP&L Service Center, Bloomsburg
			FOOD
7F1 10F1 10F2 11F1 12F5 12F6 16F3 13G1 2H1	6.7 5.7 6.0 5.6 7.5 5.8 7.8 8.5 12 21	SE SSW SSW WSW WSW NNW NNW NNW NNW NNE	Burger Farm Miller Farm Karchner Farm Mangan Residence Seesholtz Farm Montgomery Residence Hidlay Residence Soya Residence Jacobsen Residence Yalicks Residence
			GAME
15 <i>F</i> 16F	5-10 5-10	NW NNW	Off-site Off-site

a) All distances from the SSES to monitoring locations are measured from the standby gas treatment vent at 44200/N34117 (Pa. Grid System. The location codes are based on both distance and direction from the SSES. The letters in the location codes indicate if the monitoring locations are on site (within the site bound or, if they are not on site, the approximate distances of the locations from the SSES as described below:
Page 7 of 7

TABLE 3 Sampling Locations for the SSES Radiological Environmental Monitoring Program - 1991

S		on	site		121	 4.14		
A	\sim	<1	mile		- 10	 4-5	miles	
B	\dot{m}	1-2	miles		- 1	5=10	miles	
C	-	2-3	miles		G	 10-20	miles	
D	*	3-4	miles		н	 >20	miles	

The numbers preceding the letters in the location codes provide the directions of the monitoring locations from the SSES by indicating the sectors in which they are located. A total of circle on a map of the SSES and its vicinity, with the SSES at the center of the circle. The middle of sector 1 is directed due north (N). Moving clockwise from sector 1, the sector immediately adjacent to sector 1 is sector 2, the middle of which is directed due north, northeast (NNE). Continuing to north, northwest sector.

The numbers following the letters in the location codes are used to differentiate sampling locations found in the same sectors at approximate " the same distances from the SSES.

- b) No actual location is indicated since fish are sampled over an area which extends through 3 sectors (5, 7, 7) near the outfall area.
- c) No permanent locations exist; samples are taken based on availability. Consequently, it is not necessary to assign a number following the letter in the location code.







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IV. MONITORING METHODS

IV. MONITORING METHODS

A. Ambient Radiation

Thermoluminescent dosimeters (TLDs) were used to determine the ambient radiation levels at ninety-three monitoring points as described in Tables 1 and 2. TLDs were retrieved quarterly and processed.

The area around the station was divided into sixteen radial sectors of 22.5 degrees each. TLDs were placed in all sectors. Monitoring locations were chosen according to the criteria given in the USNRC Branch Technica Position on Radiological Monitoring (Revision 1, November 1979). The TLDs were placed at locations selected by considering local meteorological and topographical characteristics and population distribution characteristics. The control locations were 3G2, 3G3, 3G4, 4G1, 7G1, 7G2, 12G1, and 12G4.

In 1991, direct radiation measurements were made using Panasonic UD-801 TLDs containing crystals of calcium sulfate activated with thulium.

B. Surface Water

Surface water was sampled from the Susquehanna River at five indicator locations (6S7, 6S5, 12F1, 12G2, and 12H1) and three control locations (1D3, 5S8, and 6S6) during 1991. Sampling of surface water was also performed at Lake-Took-a-While (LTAW) adjacent to the River.

Control location 656, the SSES River Water Intake structure, and indicator location 657, the SSES cooling tower blowdown discharge line, were sampled by time proportional automatic composite samplers. Weekly, the water obtained by these samplers was retrieved for either biweekly or monthly compositing. (Biweekly compositing was begun in April.) Composite sampling was also performed at location 12H1, the Merck Chemical Company. Samples at this location were picked up biweekly for most of 1991.

Weekly grab sampling was performed at the control location 5S8 and the indicator location 6S5. Weekly grab samples were composited monthly at both locations. At the beginning of April, sampling was discontinued at the control location 5S8 upstream of the SSES discharge to the Susquehanna River. Compositing of weekly grabs was performed both monthly and biweekly (beginning in September) at location 6S5. Locations 5S8 and 6S5 were considered as backups for locations 6S6 and 6S7, respectively, in the event that water could not be obtained from the automatic samplers at those locations. Nevertheless, locations 5S8 and 6S5 were sampled routinely.

Monthly grab sampling was performed at the control location 1D3, at the indicator locations 12F1 and 12G2, and at LTAW.

Surface water samples were analyzed monthly for gross alpha and beta activities, the activities of gamma-emitting radionuclides, and

tritium activities. Iodine-131 was analyzed biweekly for composite samples and monthly for the grab samples. Biweekly compositing was begun in April at locations 656, 657. and 12H1 and in September at location 655.

C. Drinking Water

Drinking water (RAW) samples were collected at location 12H2 by means of a time proportional automatic composite sampler and picked up weekly in 1991 from the Danville Municipal Water Authority facility on the Susquehanna River. Daily grab samples (TREATED) were also taken by Danville Municipal Water Authority personnel, composited, and picked up weekly. RAW water is taken directly from the Susquehanna River intake structure while TREATED water is drawn from the supply line after processing. The Danville Municipal Water Authority facility is the closest drinking water facility on the Susquehanna River downstream of the SSES which could be affected by plant discharges.

RAW and TREATED composite samples were each analyzed monthly for gross alpha and beta activities, the activities of gamma-emitting radionuclides and tritium activities. RAW and TREATED composite samples also were analyzed bi-weekly for iodine-131 activities.

D. Algae

In 1991, algae samples were collected monthly from control location AG3 and indicator location AG4. Algae is collected passively by allowing the flow of Susquehanna River water to deposit it on a plexiglass collector. During those months when river conditions may cause samples to be lost or otherwise make sampling impractical, sampling is not performed. This is typically about five months of the year.

E. Fish

Fish sampling on the Susquehanna River was conducted in the spring and the fall of 1991 at two locations. An indicator location IND downstream of the SSES and a control location 2H upstream of the SSE, were selected. Fish samples were also taken by electrofishing from the indicator location LTAW.

The fish were filleted and the edible portions were analyzed for gross beta activity and the activity of gamma-emitting radionuclides.

F. Shoreline and Flocculated Sediment

Shoreline sediment (O to 4 ft. of water) samples were collected in April and November of 1991 at locations 2B, 7B, 11C, 2F, and 12F on the Susquehanna River and at the LTAW location. Locations 2B and 2F are the control locations for sediment.

Flocculated sediment was also collected at locations 2B and 7B in November 1991. Flocculated sediment is the top, loose layer of sediment in the river, that is easily moved and shifted by the water. Flocculated sediment is composed of finer particles than the shoreling sediment.

All sediment samples are analyzed for gross alpha and beta activities and the activities of gamma-emitting radionuclides.

G. Ground (Well) Water

Ground water was sampled at seven indicator locations (256, 355, 452, 454, 455, 12E4, and 12S1) and one control location (12F3) during 1991. Location 452, the Peach Stand, was replaced with location 455, the White House, in March, and location 12E4, the Berwick Hospital, was discontinued in April. The change from location 452 to 455 was made because the availability of samples from 452 could no longer be depended upon for routine sample collection due to changes in the usage of the facility at 452. Discontinuing 12E4 as a sample location was effected because this is simply treated water from the Berwick Water Company which is the control sampling location 12F3. Location 355 was only sampled monthly from May through October due to the seasonal availability (warm weather) of water from this location.

With the exception of locations 4S4 and 12E4, untreated ground water was sampled. Untreated means that the water has not undergone any processing such as filtration. chlorination, or softening. Location 4S4, the SSES Training Center, is actually well water obtained onsite and piped to the Training Center after treatment. This sampling is performed as a check to ensure that this water has not been radioactively contaminated. Sampling is performed at the Training Center to facilitate the sample collection process.

Ground water samples were analyzed for gross alpha and beta activities, the activities of gamma-emitting radionuclides, and tritium activity.

H. Airborne Particulates and Air Iodine/Precipitation

Airborne pathways to man were examined by analyzing air particulates, air iodine, and precipitation.

Airborne Particulates and Air Iodine

Air samples were collected in 1991 at locations 3S2, 5S4, 12S2, 15S4, 9B1, 1D2, 3D1, 12E1, 7G1, and 12G1. Locations 7G1 and 12G1 were the control locations.

Air particulates were collected on Gelman type-A/E, glass fiber filters with low-volume air samplers. Air iodine samples were collected with one-inch deep Science Applications, Inc. charcoal cartridges in series with the air particulate filters at all locations.

The air samplers were run continuously and the filters and charcoal cartridges exchanged weekly. The elapsed time of sampling was recorded on an elapsed-time meter. Air sample volumes were measured with temperature-compensated dry-gas meters.

Air filters were analyzed weekly for gross beta activity, then composited quarterly and analyzed for gross alpha activity and the activities of gamma-emitting radionuclides. The charcoal cartridges were analyzed weekly for iodine-131.

Precipitation

Precipitation samples were collected at least monthly in 1991 from the same locations as airborne samples were obtained and were composited quarterly.

Precipitation was analyzed for gross alpha and beta activities, the activities of gamma-emitting radionuclides, and tritium activity.

I. Milk

Cow milk samples were collected at nine indicator locations (6C1, 9D3, 10D1, 10D3, 10D4, 12B3, 12D2, 13E3, and 14B1) and one control location (10G1) in 1991. Samples were collected semi-monthly from April through October at four locations (10G1, 12B3, 12D2, and 14B1); otherwise, samples were collected monthly. In April, location 13E3 was replaced with 6C1 and location 9D3 was discontinued. These were the two lowest dose potential locations being sampled.

Milk samples were analyzed for the activities of strontium-89, strontium-90, iodine-131, and gamma-emitting radionuclides.

J. Soil (top and bottom) and Vegetation

Soil (top and bottom) and vegetation samples were collected in September 1991 at locations 3S7, 5S5, 12S4, 15S4, 9B2, 1D4, 3D2, 12E2, 7G1, and 12G3. Locations 7G1 and 12G3 were control locations.

These camples were taken by compositing twelve plugs at each location. The top soil consists of the first two inches of soil, and the bottom soil is from a depth of two to six inches. These samples were analyzed for the activities of gamma-emitting radionuclides.

K. Food Products

Various types of fruits and vegetables were collected in 1991 from fifteen locations within the vicinity of the SSES. These locations are 7B2, 10B5, 12B1, 9D2, 11D1, 7F1, 10F1, 10F2, 11F1, 12F5, 12F6, 16F2, 16F3, 13G1, and 2H1. Location 2H1 was a control location.

All fruit and vegetable samples were analyzed for the activities of gamma emitting radionuclides.

Poultry and Eggs

Duck, chicken, and egg samples were collected in 1991 from locations 10D1 and 12B1 respectively. The edible portions were analyzed for the activities of gamma-emitting radionuclides. Game

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Deer, rabbit, and squirrel samples were collected in January and November of 1991 at locations 55, 105, 28, 38, 88, 98, 15F, and 16F. The flesh was analyzed for the activities of gamma-emitting radionuclides. V. SUMMARY AND DISCUSSION OF 1991 ANALYTICAL RESULTS

AND DISCUSSION OF 1991 ANALYTICAL RESULTS analytica' methods used by Teledyne Isotopes and Controls for analytica' methods used by Teledyne Isotopes and controls for ny commental Pollution are capable of meeting the lower limit of interaction (ILD) requirements set forth in the Susquehanna Steam El Any "onmental Pollution are capable of meeting the lower limit of detection (LLD) requirements set forth in the Susquehanna Steam Electric Station Technical Specifications. The procedures and an explanation of detection (LLD) requirements set forth in the Susquehanna Steam Electric Station Technical Specifications. The procedures and an explanation the analytical calculation methods used in the laboratory for these analyses are summarized in Appendix B. Data from a radiological analyses are summarized in Appendix B. Data from analyses are summarized in Appendix B. Data from . radiological analyses of environmental media are tabulated and discussed below. Radioactivity levels in environmentai media are usually so low that their measurements even with state-of-the-art measurement methods Radioactivity levels in environments; media are usually so low that their measurements; even with state-of-the-art measurement methods; the significant degrees of uncertainty associated with their measurements, even with state-of-the-art measurement methods typically have significant degrees of uncertainty associated methods them. As a result, expressions are often used when nofermine the these measurements that convey information about the levels being measured relative to the measurement sensitivities. Terms such as y have significant degrees of uncertainty associated with As a result, expressions are often used when referring to acuramente that convey information about the lowale being these measurements that convey information about the levels being measured relative to the measurement sensitivities. Terms such as "minimum detectable concentration" (MDC) and "critical level" (CI) measured relative to the measurement sensitivities. Terms such as "minimum detectable concentration" (MDC) and "critical level" such as used for this purpose. When the value of the MDC or cl for a specific "minimum detectable concentration" (MDC) and "critical level" (CL) are used for this purpose. When the value of the MDC or CL for a Specific measurement is compared to the value of the actual measurement the used for this purpose. When the value of the MDC or CL for a specific measurement is compared to the value of the actual measurement, the comparison provides information about the difficulty in different; the measurement is compared to the value of the actual measurement, the comparison provides information about the difficulty in different; the the activity being measured from background activity. The formulae used comparison provides information about the difficulty in differentiating the activity being measured from background activity. The formulation in Annendix B Cls are equivalent to the activity being measured from background activity. The formulas to calculate MDCs may be found in Appendix B. CLs are equipment to consist the so-called MDCs. one-half the so-called MDCs. Measured values for the activities of specific radionuclides, such as man-made gamma-emitting radionuclides, only appear in the individual Measured values for the activities of specific radionuclides, such as man-made gamma-emitting radionuclides, only appear in the individual data tables (Tables 7 - 20) for each specific medium when the levels man-made gamma-emitting radionuclides, only appear in the individual data tables (Tables 7 - 20) for each specific medium when the individual that are measured exceed the critical level (CL) values for these data tables (Tables 7 - 20) for each specific medium when the level that are measured exceed the critical level (CL) values for the activities of naturally-occ that are measured exceed the critical level (CL) values for those measurements. Measured values for the activities of naturally-occurring notassium-do radiummeasurements. Measured values for the activities of naturally-occurring gamma-emitting radionuclides, such as beryllium-7, potassium-40, radionuclide specific. such as gross alpha and beta analyses that are not radionuclide specific. such as gross alpha and beta analyses. are presented in the 226, and thorium-228, as well as analyses that are not radionuclide specific, such as gross alpha and beta analyses, are presented in the individual data tables (Tables 7 - 20) for specific media when the specific, such as gross alpha and beta analyses, are presented in individual data tables (Tables 7 - 20) for specific media when the levels that are measured exceed the actual MDCs. levels that are measured exceed the actual MDCs. When measured values do not exceed either the CL or the MDC, whichever is appropriate those values are not presented in Tables 7 - 20 In is appropriate, those values are not presented in Tables 7 - 20. Is appropriate, those values are not presented in Tables (... in these instances, for measurements that are not radionuclide specific, the symbol < followed by the values for the appropriate MDCs appear i these instances, for measurements that are not radionuclide specific, the symbol < followed by the values for the appropriate MDCs appear in the tables. However, it is important to note that all measured values the sympci < followed by the values for the appropriate MDCs appear in the tables. However, it is important to note that all measured values, whether or not they are shown in Tables 7 = 20 are taken into account the tables. However, it is important to note that all measured values, whether or not they are shown in Tables 7 - 20, are taken into account in the calculation of the reported annual averages for indicators and whether or not they are shown in Tables 7 - 20, are taken into account in the calculation of the reported annual averages for indicators account controls which are summarized in Table 4 for all analysis results In the calculation of the reported annual averages for indicators and except damma spectroscopic results. except gamma spectroscopic results. Thermoluminescent dosimeters (TLDs) included in the Radiological Environmental Monitoring Proviram (REMP) in 1991 were placed at 85 Inermoluminescent dosimeters (ILDs) included in the Radiological Environmental Monitoring Program (REMP) in 1991 were placed at 00 indicator locations and 8 control locations. Sixteen of these locations were co-located with TLDs belonging to the Nuclear Indicator locations and & control locations. Sixteen of the locations were co-located with TLDs belonging to the Nuclear populatory Commission A description of populatory Tin system ma Regulatory Commission. A description of PP&L's TLD system may be

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Totals of 323 indicator TLD readings and 32 control TLD readings Were obtained from quarterly processings during 1991. The were obtained from quarterly processings during 1991. The istailed results of these TLD readings can be found in Table 6. The means of quantumly TLD readings for 1991 are compared to the The means of quarterly TLD readings can be round in Table 6. The means of quarterly TLD readings for 1991 are compared to the ine means of quarterly ILD readings for 1991 are compared to the ranges and means of the yearly average TLD readings at indicator ranges and means of the yearly average ILD readings at indicator and control locations during the preoperational and operational periods 1978-1981 and 1982-1990, respectively, in the Table below. AMBIENT RADIATION LEVELS AS MEASURED BY TLDS (MR/STD QTR) Operational 1991 pre-Op Indicator 1982-90 Operational 1978-81 17.3-19.2 Location 1991 18.0 15.0-17.9 pre-Op 1982-90 17.8 Period 1978-81 Rofer to Figure 8 which trends both indicator and control 17.3-19.2 16.3 Oakley¹⁹ calculates an ionizing radiation dose uquivalent of 82 quarteriy data from 1973 through 1991. Range Uakiey calculates an ionizing radiation dose uquivalent of or mrem/year from natural sources other than radii for the Wilkes-Rame area close Oakley's values represent averages covering mrem/year from natural sources other than racii for the Wilkes-Barre area. Since Oakley's values represent averages covering wide geographical areas, the measured ambient radiation averages of approximately 72 mrem/year for both indicator and control locations in the vicinity of the SSES are consistent with Oakley Mean of approximately 72 mrem/year for both indicator and control locations in the vicinity of the SSES are consistent with Oakley's observations. Significant variations occur between generations ٠ Observations in the vicinity of the SSES are consistent with Uakiey observations. Significant variations occur between geographical observations. Significant variations occur between geogra areas as a result of geological composition and altitude areas as a result of geological composition and allitude differences. Variations with time result from changes in cosmic rediation intensity and factors such as around cover and col differences. Variations with time result from changes in cosm radiation intensity and factors such as ground cover and soil In 1991, pressurized ion chamber (PIC) data were collected In 1991, pressurized ion chamber (PIC) data were collected continuously at locations in Berwick (12F4/PIC 1), Nanticoke (3G2/PIC 4), Shickshinny (1E2/PIC 3), and at the Susquehanna Energy Information Center (2S5/PIC 2), TLD data was also obt moisture. Pressurized Ion Lilambers (362/PIC 4), Shickshinny (It2/PIC 3), and at the Susquenanna Energy Information Center (255/PIC 2). TLD data was also obtai at these locations. PIC measurements at all locations are currently recorded on particular that are periodically reviewed and then are been and the periodically reviewed and the periodical to the period of the period o strip charts that are periodically reviewed and then archived improved collection method for this data began in December, at these locations. Improved collection method for this data began in December, A datalogger was connected to the output of PIC 2 at the Ene Information Conter to allow for the digital storage of PIC A datalogger was connected to the output of Pit 2 at the the Information Center to allow for the digital storage of PiC d Near the end of July, 1990, dataloggers were also connected outputs of PICs 1. 3. and 4 at the Renwick Town Wall the Near the end of July, 1990, dataloggers were also connected outputs of PICs 1, 3, and 4 at the Berwick Town Hall. the Shickshinny Municipal Building, and the Nanticoke Municipal

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V. SUMMARY AND DISCUSSION OF 1991 ANALYTICAL RESULTS

The analytical methods used by Teledyne Isotopes and Controls for Environmental Pollution are capable of meeting the lower limit of detection (LLD) requirements set forth in the Susquehanna Steam Electric Station Technical Specifications. The procedures and an explantion of the analytical calculation methods used in the laboratory for these analyses are summarized in Appendix 8. Data from the radiological analyses of environmental media are tabulated and discussed below.

Radioactivity levels in environmental media are usually so low that their measurements, even with state-of-the-art measurement methods, typically have significant degrees of uncertainty associated with them.¹⁸ As a result, expressions are often used when referring to these measurements that convey information about the levels being measured relative to the measurement sensitivities. Terms such as "minimum detectable concentration" (MDC) and "critical level" (CL) are used for this purpose. When the value of the MDC or CL for a specific measurement is compared to the value of the actual measurement, the comparison provides information about the difficulty in differentiating the activity being measured from background activity. The formulas used to calculate MDCs may be found in Appendix B. CLs are equivalent to one-half the so-called MDCs.

Measured values for the activities of specific radionuclides, such as man-made gamma-emitting radionuclides, only appear in the individual data tables (Tables 7 - 20) for each specific medium when the levels that are measured exceed the critical level (CL) values for those measurements. Measured values for the activities of naturally-occurring gamma-emitting radionuclides, such as beryllium-7, potassium-40, radium-226, and thorium-228, as well as analyses that are not radionuclide specific, such as gross alpha and beta analyses, are presented in the individual data tables (Tables 7 - 20) for specific media when the levels that are measured exceed the actual MDCs.

When measured values do not exceed either the CL or the MDC, whichever is appropriate, those values are not presented in Tables 7 - 20. In these instances, for measurements that are not radionuclide specific, the symbol < followed by the values for the appropriate MDCs appear in the tables. However, it is important to note that all measured values, whether or not they are shown in Tables 7 - 20, are taken into account in the calculation of the reported annual averages for indicators and controls, which are summarized in Table 4, for all analysis results except gamma spectroscopic results.

A. AMBIENT RADIATION

Thermoluminescent dosimeters (TLDs) included in the Radiological Environmental Monitoring Program (REMP) in 1991 were placed at 85 indicator locations and 8 control locations. Sixteen of these locations were co-located with TLDs belonging to the Nuclear Regulatory Commission. A description of PP&L's TLD system may be found in Appendix B. Totals of 323 indicator TLD readings and 32 control TLD readings were obtained from quarterly processings during 1991. The detailed results of these TLD readings can be found in Table 6. The means of quarterly TLD readings for 1991 are compared to the ranges and means of the yearly average TLD readings at indicator and control locations during the preoperational and operational periods 1978-1981 and 1982-1990, respectively, in the Table below.

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AMB	IENT RADIATI	I FVELS AS	MEASUR	ED BY TLDS	R/STD QTR)	
Location		Indicato.	ADMONTHER TO FRANK		Control	
Period	Pre-Op	Operational		Pre-Op	erational	
	1978-81	1982-90	1991	1978-81	1982-90	199
Range	18.5-19.2	17.3-19.2		15.0-17 9	17.3-19.2	
Mean	18.9	18.2	18.1	16.3	17.8	18.0

Refer to Figure 8 which trends both indicator and control quarterly data from 1973 through 1991.

Oakley¹⁹ calculates an ionizing radiation dose equivalent of 82 mrem/year from natural sources other than radon for the Wilkes-Barre area. Since Oakley's values represent averages covering wide geographical areas, the measured ambient radiation averages of approximately 72 mrem/year for both indicator and control locations in the vicinity of the SSES are consistent with Oakley's observations. Significant variations occur between geographical areas as a result of geological composition and altitude differences. Variations with time result from changes in cosmic radiation intensity and factors such as ground cover and soil noisture.

Pressurized Ion Chambers

In 1991, pressurized ion chamber (PIC) data were collected continuously at locations in Berwick (12F4/PIC 1), Nanticoke (3G2/PIC 4), Shickshinny (1E2/PIC 3), and at the Susquehanna Energy Information Center (2S5/PIC 2). TLD data was also obtained at these locations.

PIC measurements at all locations are currently recorded on paper strip charts that are periodically reviewed and then archived. An improved collection method for this data began in December, 1988. A datalogger was connected to the output of PIC 2 at the Energy Information Center to allow for the digital storage of PIC data. Near th end of July, 1990, dataloggers were also connected to the outputs of PICs 1, 3, and 4 at the Be wick Town Hall, the Shickshinny Municipal Building, and the Nanticoke Municipal



Building, respectively. Data collected and stored by the dataloggers for periods of approximately one month each have been retrieved during 1991 and analyzed. The dataloggers have been programmed to provide hourly results for each monitoring period. From this information, <u>overall</u> hourly averages have been obtained for each monitoring period, as well as the maximum and minimu hourly levels within each period.

The table below summarizes the overall average radiation levels in units of milliRoentgen per standard quarter for each quarter, as converted from hourly data, of 1991 that the respective dataloggers were recording PIC measurements at PIC locations 1, 2, 3, and 4.

R WIRL .	A DESCRIPTION OF THE OWNER OF THE OWNER			
	Berwick 1	EIC 2	Shickshinny 3	Nanticoke 4
1	17.9	16.8	18.2	18.7
2	17.3	16.2	17.9	18.0
3	17.3	16.4	18.3	18.0
4	19.1	17.0	19.1	18.0

ENT RADIATIO' LEVELS AS MEASURED BY PIC (mR/std. qtr.)

Figures 9, 10, and 11 compare the quarterly average radiation levels as determined from TLD readings with the levels determined by PICs 1, 2, and 4 at locations 12F4, 2S5, and 3G2, respectively. (No figure is included for PIC 3 at the Shickshinny Municipal Building because TLD data for comparison with the PIC data only exists for the third quarter.) Either a positive or negative bias of PIC data relative to TLD data is consistently observed at each location; PICs 2 and 4 display positive biases while PIC 1 displays a negative bias.

6-4



PIC/TLD QTRLY DATA COMPARISON Energy Information Center





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The table below compares the annual average radiation levels separately for indicator and control locations as determined by TLD data from <u>all</u> 93 monitored locations and PIC data from the four monitored locations.

ANNUAL AVERA	GE AMBIENT RADIATION LEVELS (mR/std.otr.)
LOCATION	TLD	010
Indicator	18.1	
Control	18.0	17.5
		18.2

*PIC 4 at the Nanticoke Municipal Building is considered to be the control.

Figure 12 compares PIC data from all four locations for all quarters for which such information is available. The range of radiation levels measured by all PICs in any quarter is less than two milliRoentgen per standard quarter.

B. SURFACE WATER

Surface water was sampled monthly at four locations. In addition, it was composited monthly at five locations for the first three months of the year and four locations for the remainder of the year. Samples were analyzed for gross alpha, gross beta, iodine-131, tritium, and gamma-emitting radionuclides. A total of 164 routine (excluding non-routine grab samples, duplicates, and splits) surface water samples were analyzed. One hundred eighteen of these were indicator samples and 46 were control samples. The detailed results of these analyses can be found in Table 7.

The average 1991 indicator and control gross alpha activities may be compared to the ranges and means of yearly average gross alpha activities at surface water indicator and control locations during the period 1984 through 1990 in the table below.

	SURFACE WATER G	ROSS ALPHA ACT	TIVITIES (pCi/1)		
Location	Indica	itor	Control		
Period	1984-90	1991	1984-90	1001	
Range	1.0 - 4.3	na standa a fonda affastana ante affaso este artena ante de la parte a	12.21	1371	
Mean	2.4	0.8	20		

Note that the 1991 mean alpha activities in the table above are lower than previous years primarily because of the averaging method used. Unlike previous years, means were determined using all measured values, not just those results exceeding the MDCs. Refer to Appendix C for additional explanation. Surface water gross alpha activity is not attributed to the SSES operation.

FIGURE 12 PIC QUARTERLY COMPARISON All Sites

Exposure Rate (mn/STD QTR)



The means of gross beta activities in surface water for 1991 are compared to the ranges and means of yearly average gross beta activities at indicator and control locations during the preoperational and operational periods 1978-1981 and 1982-1990 respectively in the table below.

CHINESE CONTRACTOR	SURFACE	MATER GROSS	BETA ACT	IVITIES (pCi	/1)	
Location]	Indicator			Control	
Period	Pre-Op	Operational		Pre-Op	Operational	
	1978-81	1982-90	1991	1978-81	1982-90	1991
Range	3.2-4.9	3.0-7.7		2.9-5.2	2.9-4.8	
Mean	3.8	5.3	7.1	4.0	3.7	4.5

The average beta activity for indicator locations in 1991 is within the range of activities for the previous operational and preoperational periods at the SSES. Refer to Figure 13 which trends gross beta activities separately for surface water indicator and control locations from 1975 through 1991.

Results from indicator location 657, the cooling tower blowdown discharge line sample point, are an indicator of the concentration of the activity of the water that is periodically discharged to the river. Since the activity at this sample 1 cation is not likely to be representative of the activity in the river water more than a few feet from the discharge pipe it is of interest to compare the mean activity of indicator locations excluding that of 657 in 1991 with the mean gross beta activities at control locations during the preoperational period 1978-81. The mean gross beta activity of the indicator locations for 1991 in the table above becomes 5.3 when 6S7 is excluded. This mean would be lower, itself, if it were not for three surface water sample results (one of which was for a control location) from March with unusually high gross beta activities. This was due to high levels of sediment in the water resulting from an eight-foot rise in the river during a three-day period.

Iodine-131 was analyzed in monthly samples from all locations for the first three months of the year. Beginning in April, Iodine-131 was analyzed in biweekly samples from three locations and a fourth location was added to this schedule in September. Analyses of Iodine-131 continued to be monthly at all other locations. The ranges and means of yearly average iodiro-131 activities at indicator and control locations during the preoperational and operational periods 1979-1981 and 1982-1990, respectively, are presented in the table below.



PCI/LITER



Indictator Control

	SURFACE	WATER IODINE	-131 AC	TIVITIES (pC	1/1)	
Location		Indicator			Control	
Period	Pre-Op	Operatio	Operational		Operational	
	1979-81	1982-90	1991	1979-81	1982-90	1991
Range	0.24-0.37	0.17-0.60		0.29-0.43	0.18-1.0	· 44 · 44
Mean	0.29	0.4	0.10	0.36	0.4	0.06

Note that the 1991 mean iodine-131 activities in the table above are lower than previous years because of the averaging method used. Refer to Appendix C for an explanation. The surface water iodine-131 activity is not attributed to the SSES operation. It appears to result from medical waste discharges.

The means of tritium activities in surface water for 1991 are compared to the ranges and means (medians) of yearly average tritium activities at indicator and control locations during the preoperational and operational periods 1978-1981 and 1982-1989*, respectively, in the table below.

	SURFAC	E WATER TRIT	IUM ACTI	VITIES (pCi/	1)	
Location		Indicator			Control	
Period	Pre-Op Opera		onal	Pre-Op	Operational	
	1978-81	1982-89	1991	1978-81	1982-89	1991
Range	101-122	126-366		119-319	90-212	
Mean (median)**	109	290 (308)	581	171 (123)	136 (124)	48

*1990 results were not averaged with 1982-89 data because the validity of the 1990 values is questionable in some instances. Laboratory analysis error is suspected. See the 1990 Annual Report.

**The medians are presented in Section V tables <u>only</u> when there is a significant difference between means and medians.

Note that the 1991 mean tritium activity for control locations in the table above is lower than previous years primarily because of the averaging method used. Refer to Appendix C for an explanation.

The tritium activities reported throughout 1991 at location 6S7, the cooling tower blowdown discharge line, tend to inflate the mean activity reported for all indicator locations, just as the 6S7 gross beta activities inflated the mean indicator gross beta activity. If the tritium activities from location 6S7 are excluded from the data used to calculate the mean indicator tritium activity, the mean indicator tritium activity becomes 110 pCi/liter. This mean would be lower if it weren't for an unusually high result reported in September for an indicator sample location 17 miles distance from the SSES, near the former U.S. Radium Site. This is not believed to be due to the SSES operation or discharges because samples from other indicator locations closer to the SSES showed no elevated activities. Refer to Figure 14 which trends tritium activities separately for surface water indicator and control locations from 1972 through 1991.

In spite of the fact that the tritium activities reported for 6S7 are from the discharge line prior to dilution in the river, the highest tritium activity reported at 6S7 during 1991 is well below the NRC non-routine reporting levels of 20,000 pCi/liter when a drinking water pathway exists or 30,000 pCi/liter when no drinking water pathway exists. The calculated dose to the maximally exposed individual due to tritium released to the Susquehanna River by way of the discharge line is presented in Section V-L.

No anthropogenic gamma-emitting radionuclides were positively detected in surface water in 1991 that are attributable to the SSES operation.

In 1983, 1984, 1990, and 1991, cesium-137 was not measured at levels in excess of the MDC in any indicator or control samples. Since 1983, cesium-137 has been reported in 11 indicator samples and 15 control samples. The ranges and means of yearly average cesium-137 activities at indicator and control locations during the operational period 1983-1990 are presented in the table below.

SURFACE N	ATER CESIUM-137 ACTIVITIE	\$ (pCi/l)
Location	Indicator	Control
Period	1983-90	1983-90
Range	2.1 - 4.6	2.8 - 4.0
Mean	3.6	3.5

Cesium-137 is attributed to fallout from previous atmospheric nuclear weapons testing and the Chernobyl incident.

C. DRINKING WATER

Composite drinking water samples were analyzed during 1991 from the Danville Water Company's facility 26 miles WSW of SSES on the Susquehanna River. The detailed results of the analyses of the samples can be found in Table 8. TRITIUM ACTIVITY IN SURFACE WATER

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Half of the composited drinking water samples are normall/ taken prior to treatment of the water. These are referred to as the raw water samples. The remainder of the samples are normally taken after treatment and are referred to as the treated water samples.

From 1977 (when drinking water samples were first collected) through 1984, drinking water samples were also obtained from the Berwick Water Company at location 12F2 (12F3), 5.2 miles WSW of SSES. The drinking water supply for the Berwick Water Company is not, however, water from the Susquehanna River; it is actually well water.

Since there are no drinking water supplies on the Susquehanna River upstream of the SSES that would be appropriate to serve as a control location, the Danville drinking water samples may be compared to surface water control samples.

Gross alpha activity has been monitored in drinking water since 1980. Since 1980, alpha activity has been observed at levels above the minimum detectable concentrations in a small minority of these samples during most years. In 1981, 1987, 1989, and 1990, no composite samples yielded any alpha activity above the MDCs for the analyses The yearly average gross alpha activities during the preoperational and operational periods 1980-1981 and 1982-1990, respectively, are compared with the mean gross alpha activity in drinking water for 1991 in the table below.

D	RINKING WATER GROSS AL	PHA ACTIVITIES (pCi/	1)	
Period	Preoperational	Operational		
	1980 - 81	1982 - 90	1991	
Range		1.2 - 10.0		
Mean (median)	1.3	3.7 (2.1)	0.2	

Note that the mean gross alpha activity is lower than previous years because of the new averaging method. Former averages were determined by only the few results which normally exceeded their MDCs. The 1991 average was determined from all measured values, most of which are below their respective MDCs. Refer to Appendix C for an explanation. Drinking water gross alpha activity is not attributed to the SSES operation. The mean of gross beta activity in drinking water for 1991 is compared to the ranges and means of yearly average gross bein activities during the preoperational and operational periods 1977-1981 and 1982-1990 respectively in the table below.

DRINKING WATER GROSS BETA ACTIVITIES (pCi/1)						
Period	Preoperational	Operational				
	1977 - 81	1982 - 90	1991			
Range	2.2 - 3.2	2.4 - 5.4	an an			
Mean	2.7	3.4	3.2			

It should be noted that the average drinking water gross 'ata activity in 1991 is less than the mean gross beta activities of surface water control locations due of the preoperational period of the SSES. Therefore, the gross beta activities in drinking water samples for 1991 are not attributable to the operation of the SSES. Refer to Figure 15 which trends gross beta activities in drinking water samples from 1977 through 1991.

Iodine-131 was measured in excess of the MDC in one drinking water sample for 1991. Since 1980, iodine-131 has only been detected in drinking water five years out of 11 years.

The mean of tritium activity in drinking water for 1991 is compared to the ranges and means (medians) of yearly average tritium activities during the preoperational and operational periods 1977-1981 and 1982-1990 respectively in the table below.

DRINKING WATER TRITIUM ACTIVITIES (pCi/1)							
Period	Preoperational	Operational					
	1977 - 81	1982 - 90	1991				
Range	101 - 194	83 - 220					
Mean (median)	132 (120)	126	84				

D. ALGAE

A total of 12 algae samples were collected from May through October of 1991 at two locations on the Susquehanna River. Half of the samples were collected at the indicator location AG4 below the SSES discharge diffuser, and the other half of the samples were obtained at the control location AG3 above the SSES river water intake structure. The algae samples were analyzed by gamma spectrometry. The detailed results of the analyses of these samples can be found in Table 8.



The naturally-occurring radionuclides beryllium-7, potassium-40, radium-226 and thorium-228, were measured at levels in excess of the MDCs in algae samples in 1991. With the exception of beryllium-7, which is cosmogenic in origin (produced by the interaction of cosmic radiation in the atmosphere), these radionuclides are terrestrial in origin (found in the earth's crust).

The means of beryllium-7 activities in algae for 1991 are compared to the ranges and means of yearly average beryllium-7 activities at indicator and control locations during the period 1984 through 1990 in the table below.

	ALGAE BERYLLIU	JM-7 ACTIVITI	ES (pCi/g dry)	
Location	Indicator		Contr	01
Period	1984 - 90	1991	1984 - 90	1991
Range	4.1 - 20.7		4.3 - 18.9	
Mean	8.2	6.2	7.7	5.9

The means of potassium-40 activities in algae for 1991 are compared to the ranges and means (medians) of yearly average potassium-40 activities at indicator and control locations during the period 1984 through 1989* in the table below.

	ALGAE POTASSIU	H-40 ACTIVITI	IES (pC1/g dry)	
Location	Indicator		Contr	0]
Period	1984 - 89	1991	1984 - 89	1991
Range	12.0 - 89.7		10.6 - 80.8	
Mean (median)	29.1 (13.8)	12.6	27.2 (15.1)	11.6

*1990 results were not averaged with 1982-89 data because the validity of the 1990 values is questionable in some instances. Laboratory analysis error is suspected. See the 1990 Annual Report.

The means of yearly average radium-226 and thorium-228 activities at indicator and control locations during the period 1985-1990 are compared with the means of radium-226 and thorium-228 activities in algae for 1991 in the tables below.

	ALGAE RADIUM-	226 ACTIVITIE	S (pCi/g dry)	
Location	Indicator		Control	
Period	1985 - 90	1991	1985 - 90	1991
Range	3.1 - 7.1		3.1 - 6.3	
Mean	4.4	<mdc< td=""><td>4.6</td><td>5.6</td></mdc<>	4.6	5.6

It should be noted that radium-226 was only reported in excess of the MDC at one control location in June.

	ALGAE THORIUM-	228 ACTIVITIE	ES (pCi/g dry)	
Location	Indicator		Control	
Period	1985 - 90	1991	1985 - 90	1991
Range	0.9 - 1.4	ter un	1.0 - 1.3	
Mean	1.1	1.5	1.1	1.4

None of the activity of the naturally-occurring radionuclides is attributable to the SSES operation.

The fission-product radionuclides cesium-137 and iodine-121 were positively detected in algae in 1991. Iodine-131 has been measured at levels above the MDCs in less than half of both indicator and control samples each year from 1984 through 1991. The iodine-131 activities in algae for 1991 are compared to the ranges and means (medians) of yearly average iodine-131 activities at indicator and control locations during the period 1984 through 1989* in the table below.

	NAME TO STATE		Comment of the second	Section 1
Location	Indicator		Contro	51
Period	1984 - 89	1991	1984 - 89	1991
Range	0.55 - 1.32		0.70 - 1.10	
Mean (median)	0.94	3.2	0.97	3.1

*1990 results were not averaged with 1982-89 data because the validity of the 1990 values is questionable in some instances. Laboratory analysis error is suspected. See the 1990 Annual Report.

Iodine-131 was reported in only one indicator and one control sample in September of 1991. However, the levels reported were higher than seen in past years. As in past years, the presence of

iodine-131 in algae does not appear to be from the SSES operation, but from medical sources upstream of the SSES. Iodine-131 has been found more times in control algae samples each year than it has been found in indicator algae samples since algae began to be monitored in 1984.

The means of cesium-137 activities in algae for 1991 are compared to the ranges and means (medians) of yearly average cesium-137 activities at algae indicator and control locations during the period 1984 through 1990 in the table below.

	ALGAE CESIUM-	137 ACTIVITI	ES (pCi/g dry)	
Location	Indicator		Control	
Period	1984 - 90	1991	1984 - 90	1991
Range	0.15 - 0.48		0.15 - 0.82	
Mean (median)	0.28	<cl< td=""><td>0.31 (0.22)</td><td>0.52</td></cl<>	0.31 (0.22)	0.52

Cesium-137 in the environment comes from fallout resulting from past atmospheric nuclear weapons tests. As algae data continues to be accumulated, assuming that atmospheric nuclear testing is not resumed, a decline in cesium-137 activity would be expected to be observed eventually. In 1989, cesium-137 was measured at levels exceeding the CLs in the majority of the algae sample analyses. In 1990, cesium-137 exceeding the CLs was measured in only 2 out of 12 sample analyses, and, in 1991, it was only measured above the CL in 1 out of 12 sample analyses. This might indicate the beginning of a long-term reduction in the levels of cesium-137 to be observed.

E. FISH

Four different species of fish were collected at three different locations during May and October 1991. The species included small mouth bass, large mouth bass, channel catfish, and white sucker. The large mouth bass was obtained from Lake Took-a-While (LTAW) located on PP&L property on the opposite side of Route 11 from the station. LTAW is considered an indicator location even though it does not receive flow from the Susquehanna River below the SSES cooling tower blowdown line to the river. The small mouth bass, channel catfish and white sucker were all obtained from the Susquehanna River at a control location 30 miles NNE near Falls, Pennsylvania and at an indicator location between 0.9 and 1.4 miles ESE of the site, at or below the discharge structure. The detailed results of these analyses can be found in Table 10.

As in every fish sample taken since the Spring of 1984, when gross beta analyses first began to be performed on fish flesh, all 9 indicator samples and all 6 control samples showed gross beta activities above the MDCs. The means of gross beta activities in fish for 1991 are compared to the ranges and means of yearly average gross beta activities at indicator and control locations during the period 1984-1990 in the table below.

	FISH GROSS BE	TA ACTIVITIES	(pCi/g wet)	
Location	Indicator		Control	
Period	1984 - 90	1991	1984 - 89	1991
Range	3.7 - 5.6		2.2 - 6.8	
Kean	4.9	5.8	4.8	4.5

Although the indicator mean for 1991 is greater than the 1991 control mean, it is within the range of the control means for the period 1984 through 1989. The gross beta activities in fish for 1991 are not attributable to the SSES operation.

Gamma spectrometry of fish in 1991 did not positively detect any gamma-emitting radionuclide except for potassium-40. Naturallyoccurring potassium-40 was positively detected in all indicator and control samples.

The means of potassium-40 activities in fish for 1991 are compared to the ranges and means of yearly average potassium-40 activities at indicator and control locations during the preoperational and operational periods 1977-1981 and 1982-1990, respectively, in the table below.

	FISH P	TASSIUM-40	ACTIVITI	ES (pCi/g we	t)	10/25100	
Location		Indicator	r Control				
Period	Pre-Op	Operational		Pre-Op	Operation	na'l	
	1977-81	1982-90	1991	1977-81	1982-90	1991	
Range	2.7 - 3.5	3.1 - 5.3		2.8 - 3.6	3.1 - 4.1	1	
Mean	3.2	3.9	3.6	3.2	3.6	3.6	

Note that the means of the potassium-40 activities for the indicator and control locations in 1991 and in prior years are in very good agreement. The naturally-occurring potassium-40 is not attributable to the SSES operation.

By comparison to the potassium-40 activities, cesium-137 activities in any given year appear very small. Cesium-137 was not measured in any indicator or conirol samples in 1991 at levels in excess of the critical levels (CLs). This is the second year in a row that levels have been this low. The decrease in cesium-137 levels observed in fish for thr 1990-91 period is similar to that observed for algae. The ranges and means (medians) of yearly average cesium-137 activities at indicator and control locations during the preoperational and operational periods 1977-1981 and 1982-1990, respectively, are presented in the table below.

	FISH (CESIUM-137 AC	TIVITIE	S (pCi/g wet)	
Location	n Indicator			Control		
Period	Pre-Op	Operational		Pre-Op	Operational	
	1977-81	1982-90	1991	1977-81	1982-90	1991
Range	0.10042	.009020		.012016	.006~.015	
Mean (median)	0.21 (.016)	.013	<cl< td=""><td>.013</td><td>.010</td><td><cl< td=""></cl<></td></cl<>	.013	.010	<cl< td=""></cl<>

Note that the highest mean of cesium-137 activities in the table above is from the preoperational period at the indicator locations. As in all other environmental media monitored, the source of the cesium-137 activity detected since 1977 has been attributed to the residual fallout from previous atmospheric nuclear weapons tests.

F. SHORELINE AND FLOCCULATED SEDIMENT

Shoreline sediment was sampled in July and November 1991 at four indicator locations and two control locations. The sediment was analyzed for gross alpha activity, gross beta activity, and the activity of gamma-emitting radionuclides. The detailed results of these analyses can be found in Table 11.

Gross alpha activities in sediment have been determined every year since 1982. The means of gross alpha activities in sediment for 1991 are compared to the ranges and means of yearly average gross alpha activities at indicator and control locations during the period 1982 through 1989* in the table below.

	SEDIMENT GROSS	ALPHA ACTIVIT	IES (pCi/g dry)	
Location	Indica	tor	Control	
Period	1982 - 89	1991	1982 - 89	1991
Range	6.0 - 17.0		5.7 - 13.0	
Mean	11.3	10.0	11.4	9.1

*1990 results were not averaged with 1982-89 data because the validity of the 1990 values is questionable in some instances. Laboratory analysis error is suspected. See the 1990 Annual Report.

Sediment gross alpha activity is not attributed to the SSES operation.

Gross beta analyses have been performed on sediment every year since 1984. Gross beta activity has been measured at levels exceeding the MDCs in all indicator and control sediment samples since 1984. The means of gross beta activities in sediment for 1991 are compared to the ranges and means of yearly average gross beta activities at indicator and control locations during the period 1984 through 1989* in the table below.

	SEDIMENT GROSS	BETA ACTIVIT	IES (pCi/g dry)	
Location	Indicator		Control	
Period	1984 - 90	1991	1984 - 90	1991
Range	19.7 - 35.5	10 M	20.5 - 33.0	
Mean	27.7	28.5	27.4	27.8

*1990 results were not averaged with 1982-89 data because the validity of the 1990 values is questionable in some instances. Laboratory analysis error is suspected. See the 1990 Annual Report.

Gamma spectrometry in 1991 measured the naturally-occurring radionuclides potassium-40, radium-226, and thorium-228 in sediment at levels exceeding the MDCs. The means of the activities of potassium-40 and radium-226 in sediment for 1991 are compared to the corresponding ranges and means (medians) of the yearly average activities of these radionuclides at indicator and control locations during the preoperational and operational periods 1978-1981 and 1982-1990, respectively, in the tables below.

	SEDIMENT	POTASSIUM-4	O ACTIVI	TIES (pCi/g	dry)		
Location		Indicator		Control			
Period	Pre-Op	Operational		Pre-Op	Operatio	Operational	
	1978-81	1982-90	1991	1978-81	1982-90	1591	
Range	8.6-10.4	7.4-13.2		7.5-11.0	6.2-12.5	w. w	
Mean	9.3	10.0	9.1	9.4	10.1	9.4	

SEDIMENT RADIUM-226 ACTIVITIES (pCi/g dry)						
1.ocation	Indicator			Control		
Period	Pre-Op	Operational		Pre-Op	Operational	
	1978-81	1982-90	1991	1978-81	1982-90	1991
Range	0.5-0.7	0.5-1.9	74 . m	0.6-1.9	0.4-2.1	
Mean	0.6	1.3	1.5	0.7	1.4	1.6
From 1984 through 1991, with the exception of 1990, thorium-228 was reported in sediment samples. Thorium-228 is part of the same naturally-occurring decay chain as thorium-228. The means of thorium-228 activities in sediment for 1991 are compared to the ranges and means of yearly average thorium-228 activities at indicator and control locations during the preoperational and operational periods 1978-1981 and 1982-1989, respectively, in the table below.

	SEDIMENT THORIU	M-228 ACTIVIT	IES (pCi/g dry)	
Location	Indica	itor	Contr	ol
Period	1984 - 89	1991	1984 - 89	1991
Range	1.1 - 1.3	50 ST	1.0 - 1.4	
Mean	1.2	0.9	1.2	0.9

The means of cesium-137 activities in sediment for 1991 are compared to the ranges and means of yearly average cesium-137 activities at indicator and control locations during the preoperational and operational periods 1978-1981 and 1982-1990, respectively, in the table below.

	SEDIMEN	T CESIUM-137	ACTIVIT	IES (pCi/g dr	у)	
Location	1	Indicator			Control	
Period	Pre-Op	Operational		Pre-Op	Operational	
	1978-81	1982-90	1991	1978-81	1982-90	1991
Range	0.08-0.15	0.04-0.17		0.08-0.21	0.06-0.21	
Mean	0.10	0.11	0.09	0.13	0.13	0.11

The cesium-137 activities in sodiment are the result of fallout from previous atmospheric nuclear weapons tests. The cesium-137 activity in sediment is not attributed to the SSES operations.

Flocculated sediment (floc) samples have been collected on a trial basis since 1986 at one control location and one indicator location on the Susquehanna River. Floc is the top, loose layer of sediment in the river that is easily moved and shifted by the water. It is thought that perhaps material carried by the water might be transferred most readily to this floc. The data collected to date do not point to the appearance of radionuclides in the floc that haven't also been identified in the underlying sediment.

G. GROUND WATER

Ground water was sampled monthly at eight locations in 1991, including one control location. A total of 64 indicator samples and 12 control samples were collected. The detailed results of the analyses of these samples can be observed in Table 12. Gross alpha activity has been analyzed in ground water since 1980. It is usually positively detected in a small number of samples annually. The means of yearly average gross alpha activities in ground water for 1991 are compared to the ranges and means at indicator and control locations during the preoperational and operational periods 1980-1981 and 1982-1990, respectively, in the table below.

Clar III	GROUND WATER GROSS ALPHA ACTIVITIES (pCi/1)								
Location		Indicator	TERMINAN, DAVISARY ON DURING		Control	The local design of America			
Period	Pre-Op	Operational		Pre-Op	Operatio	nal			
	1980-81	1982-90	1991	1980-81	1982-90	1991			
Range		1.3 - 4.5		<mdc< td=""><td>1.2 - 2.7</td><td>100-100</td></mdc<>	1.2 - 2.7	100-100			
Mean	2.7	2.5	0.3	<mdc< td=""><td>1.7</td><td>0.7</td></mdc<>	1.7	0.7			

Note that the 1991 mean alpha activities in the table above are lower than previous years because of the averaging method used. Refer to Appendix C for an explanation. Ground water gross alpha activity is not attributed to the SSES operation.

Gross beta activity has been analyzed in ground water since 1977. It is measured at levels in excess of the MDCs in a majority of samples every year. The means of gross beta activities in ground water for 1991 are compared to the ranges and means of yearly average gross beta activities at indicator and control locations during the preoperational and operational periods 1980-1981 and 1982-1990, respectively, in the table below.

	GROUND	ATER GROSS	BETA ACT	IVITIES (pCi	/1)	
Location		Indicator			Control	
Period	Pre-Op	Operational		Pre-Op	Operatio	nal
	1980-81	1982-90	1991	1980-81	1982-90	1991
Range	3.2 - 3.4	2.1 - 3.7	18. J.A.	1.9 - 3.0	1.8 - 2.5	
Mean	3.3	2.5	1.2	2.5	1.7	2.6

The gross beta activity in ground water is not attributed to the SSES operation.

The means of tritium activities in ground water for 1991 are compared to the ranges and means of yearly average tritium activities at indicator and control locations during the preoperational and operational periods 1980-1981 and 1982-1990, respectively, in the table below.

	GROUND	WATER TRITI	UM ACTI	VITIES (pCi/	1)	1000 Total
Location		Indicator			Control	
Period	Pre-Op	Operational		Pre-Op	Operatio	nal
	1980-81	1982-90	1991	1980-81	1982-90	1991
Range	93-109	98 - 180		117 - 119	105 - 260	
Mean	101	124	64	118	147	72

The 1991 mean tritium activities in the table above are lower than previous years because of the averaging method used. Refer to Appendix C for an explanation. Note that for both preoperational and operational periods the means of tritium activities at the control locations exceed those at the indicator locations, although the difference does not appear to be significant.

Gamma spectrometry of ground water has yielded few positively detected radionuclides since it was begun in 1979. The naturally occurring radionuclides potassium-40 and thorium-228 have been detected occasionally in ground water samples. Potassium-40 was found in 1979, 1981, 1985, and 1991. Thorium-228 was observed in 1985 and 1986.

Cesium-137 was not measured above the critical level in any indicator or control samples in 1991. The ranges and means of yearly average tritium activities at indicator and control locations during the operational period 1982-1990 are presented in the table below.

	GROUND	WATER CESIUM-	-137 ACT	IVITIES (pCi	(1)	
Location		Indicator			Control	
Period	Pre-Op	Operational		Pre-Op	Operational	
	1980-81	1982-90	1991	1980-81	1982-90	1991
Range	<mdc< td=""><td>3.0 - 4.6</td><td>100 110</td><td><mdc< td=""><td>2.4</td><td></td></mdc<></td></mdc<>	3.0 - 4.6	100 110	<mdc< td=""><td>2.4</td><td></td></mdc<>	2.4	
Mean	<mdc< td=""><td>3.8</td><td><cl< td=""><td><mdc< td=""><td>2.9</td><td><cl< td=""></cl<></td></mdc<></td></cl<></td></mdc<>	3.8	<cl< td=""><td><mdc< td=""><td>2.9</td><td><cl< td=""></cl<></td></mdc<></td></cl<>	<mdc< td=""><td>2.9</td><td><cl< td=""></cl<></td></mdc<>	2.9	<cl< td=""></cl<>

Cesium-137 activity is attributed to the fallout from previous atmospheric nuclear weapons tests.

H. AIR PARTICULATE

The results of a total of 510 routine air samples collected at 10 locations during 1991 are included in this report. Four hundred eight samples were collected at 8 indicator locations and 102 samples

were collected at 2 control locations. The detailed results of these analyses can be found in Tables 13 and 14.

Air particulate filters were collected weekly and analyzed individually for gross beta activity. Quarterly, the particulate filters were composited and analyzed for gross alpha activity and the activity of specific radionuclides identified by gamma spectrometry.

Gross beta activity was positively detected in all 510 weekly samples, which includes both indicators and controls. The mean of gross beta activities in air samples in 1991 is compared to the range and mean of yearly average gross beta activities at indicator and control locations during the preoperational and operational periods 1978-1981 and 1982-1990, respectively, in the table below.

	AIR PARTICU	LATE GROSS B	ETA ACTI	VITIES (E-3	pCi/m ³)	
Location		Indicator			Control	
Period	Pre-Op	Operational		Pre-Op	Operatio	onal
	1978-81	1982-90	1991	1978-81	1982-90	1991
Range	24 - 97	13 - 29		24 - 102	12 - 28	
Mean	61	18	17	62	17	17

The yearly average of 97 E-3 pCi/m^a was obtained twice for the indicator locations in the preoperational years 1978 and 1981. Since 1981, the highest gross beta activity occurred in 1986 due to the Chernobyl incident. Prior to this, the unusually high gross beta activities may generally be attributed to fallout from atmospheric nuclear weap as tests. Refer to Figure 16 which trends gross beta activity in air particulates separately for indicators and controls from 1974 through 1990.

Gross alpha activity was positively detected in all quarterly indicator and control analyses in 1991. The ranges and means of gross alpha activities at both indicator and control locations in 1991 are compared to the range and mean (median) of yearly average gross alpha activities at indicator and control locations during the preoperational and operational periods 1980-1981 and 1982-1989*, respectively, in the table below.

Same and a second second	AIR PARTICUL	ATE GROSS AL	РНА АСТ	IVITIES (E-3	pCi/m ³)	
Location		Indicator			Control	
Period	Pre-Op	Operational		Pre-Op	Operatio	onal
	1980-81	1982-89	1991	1980-81	1982-89	199
Range	2.8 - 3.1	2.4 - 6.8		2.2 - 3.5	2.5 - 9.0	
Mean (median)	3.0	4.0	4.5	2.9	4.1 (3.3)	4.5

FIGURE 16 GROSS BETA ACTIVITY IN AIR PARTICULATES



*1990 results were not averaged with 1982-89 data because the validity of the values is questionable in some instances. Laboratory analysis error is suspected.

Air particulate gross alpha activities are not attributed to the SSES operation. Refer to Figure 17 trending gross alpha activity in air particulates separately for indicators and controls from 1980 through 1991.

Gamma-emitting radionuclides are monitored in quarterly composite samples. Gamma spectrometry measured the naturally-occurring radionuclides beryllium-7 and potassium-40 in air samples in 1991 at levels exceeding the MDCs for the analyses.

The means of activities for indicator and control locations in 1991 are compared to the ranges and means of beryllium-7 year'y average activities at indicator and control locations during the preoperational and operational periods 1978-1981 and 1982-1989*, respectively, in the table below.

NATION AND AND AND	BERY	LLIUM-7 ACT	IVITIES	(E-3 pCi/m ³)		
Location	Statement in som hav berenderate	Indicator			Control	
Period	Pre-Op	Operational		Pre-Op	Operatio	onal
	1978-81	1982-89	1991	1978-81	1982-89	1991
Range	69 - 81	62 - 76		59 - 85	53 - 68	
Mean	76	vó	95	72	61	96

*1990 results were not averaged with 1982-89 data because the validity of the 1990 values is questionable in some instances.

Laboratory analysis error is suspected. See the 1990 Annual Report.

The annual average beryllium-7 activity levels for 1991 are high when compared with the years prior '- 1990. Beryllium-7 is cosmogenic in origin. Because 1991 was at peak of an 11-year cycle for solar activity, levels of cosmic r ...ion were particularly intense. This may account for the higher b' ...ilium-7 levels observed in 1991. Fasults during the last two ...rters of the year were within the expected ranges.

Potassium-40 was measured at levels exceeding the MDCs for the analyses of three indicator samples during 1991. The means of potassium-40 activities for indicator and control locations in 1991 are compared to the ranges and means (medians) of potassium-40 yearly average activities at indicator and control locations from 1983 through 1989* in the table below.



1 6

	POTASSIUM-4	O ACTIVITIES	(E-3 pCi/m ³)	
Location	Indica	ator	Contr	01
Period	1913 - 89	1991	1983 - 89	1001
Range	4.0 12.0	in a	3.2 - 5.8	
Mean (median)	6.0 (5.0)	11.9	4.6	<mdc< td=""></mdc<>

*1990 results were not averaged with 1982-89 data because the validity of the 1990 values is questionable in some instances. Laboratory analysis error is suspected. See the 1990 Annual Report.

AIR IODINE

Routine iodine-131 analyses by gamma spectrometry of 510 charcoal cartridges did not positively detect iodine-132 in any air samples in 1991. Iodine-131 was detected infrequently from 1976, when it was first monitored, through 1990. Since operation of the SSES began in 1982, iodine-131 has only been positively detected in air sampling in 1986 due to the Chernobyl incident.

PRECIPITATION

Precipitation samples from eight indicator locations and two control locations were analyzed quarterly in 1991 for gross alpha activity, gross beta activity, tritium activity, and the activity of gammaemitting radionuclides identified by gamma spectrometry. The detailed results of these analyses can be found in Table 15.

The means of gross alpha activities contation for 1991 at both indicator and control locations are ranges and means from 1984 through the corresponding in the table below.

	PRECIPITATION (GROSS ALPHA A	CTIVITY (pCi/1)	NET TO STATE, SE TRETTO SETTING AND
Location	Indica	itor	Contr	01
Period	90	1991	1984 - 90	1991
Range	0.6 - 1.3		0.6 - 1.1	
Mean	1.0	0.6	0.9	0.6

The data above do not indicate any gross alpha activity attributable to the operation of the SSES.

The means of gross beta activities in precipitation for 1991 at both indicator and control locations are compared to the corresponding ranges and means (medians) from 1984 through 1990 in the table below.

	PRECIPITATION	GROSS BETA AC	TIVITY (pCi/1)	
Location	Indica	itor	Contr	01
Period	1984 - 90	1991	1984 - 90	1991
Range	2.5 - 4.3		3.4 - 5.8	
Mean	3.7	4.2	3.9	3.8

The data in the table above do not indicate any gross beta activity attributable to the operation of the SSES. Although the indicator mean activity is higher than the control mean activity for 1991, it is still within the range of previous annual mean activities for control locations.

The means of tritium activities in precipitation for 1991 at both indicator and control locations are compared to the corresponding ranges and means (medians) during the preoperational and operational periods 1980-1981 and 1983-1989* respectively, in the table below.

	PRECIP	ITATION TRIT	IUM ACTI	VITIES (pCi)	(1)	
Location		Indicator			Control	
Period	Pre-Op	Operational		Pre-Op	Operational	
	1980-81	1983-89	1991	1980-81	1983-89	1991
Range	119 - 213	94 - 200	an an	99 - 135	92 - 530	
Mean	166	136(128)	49	117	196 (137)	32

*1990 results were not averaged with 1982-89 data because the validity of the 1990 values is questionable in some instances. Laboratory analysis error is suspected. See the 1990 Annual Report.

The 1991 mean tritium activities above are lower than previous years primarily because of the averaging method used. Refer to Appendix C for an explanation. The data in the table above do not indicate any tritium activity attributable to the operation of the SSES.

Gamma spectrometry was first performed on precipitation samples in 1980. The only gamma-emitting radionuclides in precipitation in 1991 were the naturally-occurring beryllium-7 and potassium-40. These radionuclides were observed in one sample.

Cesium-137 was not measured at levels exceeding the CLs in any indicator precipitation samples or control samples in 1991. Cesium-137 has been in precipitation samples from indicator and/or control locations previously in 1981, 1985, 1986, 1987 1988, and 1989. The cesium-137 activity during the years it has been reported is attributable to previous atmospheric nuclear weapons tests.

I. MILK

Milk was sampled at a total of nine indicator locations and one control location in 1991. The frequency of campling was monthly,

except for four locations where sampling was semi-monthly from April through October. In 1991, a total of 108 indicator milk samples and 19 control milk samples from cows were routinely analyzed for iodine-131 activity, strontium-89/90 activity, and the activity of gammaemitting radionuclides by gamma spectrometry. The detailed results of these analyses can be found in Table 16.

Iodine-131 has been chemically separated in the milk samples and counted routinely since 1977. (Refer t Figure 18 trending iodine-131 activity in milk separately for indicators and controls from 1977 through 1988.) Typically, iodine-131 is not positively detected in any milk samples during a monitored year. The 1991 monitoring year was no exception; no iodine-131 above the lower limit of detection was observed in either indicator or control samples. The preoperational years 1976, 1978, and 1980 were exceptional years in the sense that activity was positively detected due to fallout. Iodine-131 activity was also detected in milk samples in 1986 in the vicinity of SSES as a result of the Chernobyl incident.

Strontium-89 was not reported in any milk sample during 1991. No strontium-89 has been reported in SSES gaseous effluents since the end of 1989. Strontium-89 has a relatively short half-life (~ 50 days) and would not be expected to be detected in the environment in 1991 as a result of fallout from atmospheric nuclear weapors testing in 1980 or before, unlike other fission products such as strontium-90 and cesium-137. Interestingly, strontium-89 was not detected following Chernobyl, even when elevated levels of such radionuclides as iodine-131 were observed. Typically, the presence of strontium-89 above the lower limit of detection would suggest the SSES as the origin.

The mean of strontium-90 activities in milk for 1991 are compared to the ranges and means (modians) of yearly average strontium-90 activities at indicator and control locations during the preoperational and operational periods 1978-1981 and 1986-1989* respectively, in the table below.

ocation	CONTRACTOR DATES	Indicator			Control	
Period	Pre-Op	Operational		Pre-Op	Operatio	nal
	1978-81	1982-89	1991	1978-81	1982-89	199
Range	4.3 - 5.3	5.2 - 6.8		1.7 - 7.5	5.7 - 6.9	Any and lines
Mean	4.9 (4.5)	5.9	1.5	5.0 (5.4)	6.3	1.7

*1990 results were not averaged with 1982-89 data because the validity of the 1990 values is questionable in some instances. Laboratory analysis error is suspected. See the 1990 Annual Report.



Note that the 1991 mean strontium-90 activities in the table above are lower than previous years because of the averaging method used. Refer to Appendix C for an explanation. The source of the strontium-90 before SSES operation and since criticality appears to be the Chinese atmospheric nuclear weapons tests, referred to in previous REMP annual reports, that took place in 1972, 1974, 1976, 1977, 1973, and 1980.

Gamma spectrometry of milk samples in 1991 measured naturallyoccurring potassium-40 in all samples. The means of potassium-40 activities in milk for 1991 are compared to the ranges and means of yearly average potassium-40 activities at indicator and control locations during the preoperational and operational periods 1978-1981 and 1985-1990, respectively, in the table below.

	MILK	POTASSIUM-40	ACTIVI	TIES (pCi/1)		NAL KORAN
Location	1	Indicator			Control	
Period	Pra-Op	Operational		Pre-Op	Operational	
	1978-81	1985-90	1991	1978-81	1985-90	1991
Range	1222-1500	1241-1350	* *	1273-1500	273-1356	
Mean	1353	1322	1266	1390	1343	1247

The cesium-137 activity measured in one indicator milk sample in 1991 is compared to the ranges and means of yearly average cesium-137 activity at indicator and control locations during the preoperational and operational periods 1978-1981 and 1982-1990, respectively, in the table below.

	MIL	CESIUM-137	ACTIVIT	IES (pCi/l)		INCOME ADDRESS
Location	1	Indicator			Control	
Period	Pre-Op	Operatio	nal	Pre-Op	Operational	
	1978-81	1982-90	1991	1978-81	1982-90	1991
Range	2.3 - 5.2	1.6 - 9.6		3.3-4.9	1.9-7.4	
Mean	3.4	4.6	4.7	3.9	4.3	<cl< td=""></cl<>

Cesium-137 in milk is the result of the fallout from previous years' atmospheric nuclear weapons tests and Chernotyl fallout. The only years during the Radiological Environmental Monitoring Program that cesium-137 was not reported in milk were in 1973 and 1984. Cesium-137 remains in the environment following fallout for a relatively long time because of its 30 year half-life. J. SOIL (TOP AND BOTTOM) AND VEGETATION

Soil (top and bottom) was sampled once at each of eight REMP indicator locations and two REMP control locations during 1991. Vegetation, usually grass, was sampled at all of the locations from which soil was obtained except one. Vegetation could not be collected at one control location because there was not enough growing there. The locations for sampling soil and vegetation are the same as those for sampling air. The soil and vegetation samples were analyzed by gamma spectrometry. The detailed results of these analyses can be found in Tables 16 and 17.

Sixteen indicator soil samples and four control soi? samples were collected in 1991. Half of the soil samples were "top" samples taken from the top two inches of soil The other half of the soil samples were gathered from a depth of two to six inches and are called "bottom" samples.

Naturally-occurring potassium-40, radium-226, and thorium-228 were measured at levels exceeding the MDCs in all indicator and control soil samples in 1991 except one. Radium-226 was not measured above the MDC in one indicator sample. The means of the activities of potassium-40, radium-226 and thorium-228 in soil for 1991 are compared to the corresponding ranges and means of the yearly average activities of these radionuclides at indicator and control locations during the preoperational and operational periods 1979 & 1981 and 1982-1990 respectively, in the tables below.

	SOIL PO	TASSIUM-40	ACTIVITI	ES (pCi/g dr	у)	
Location		Indicator			Control	INNER LOUISTER
Period	Pre-Op	Operational		Pre-Op	Operatio	onal
	1979&81	1984-90	1991	1979&81	1984-90	1991
Range	9.2 - 9.7	9.4-14.3	**	9.1-11.0	7.4-14.1	
Mean	9.5	11.2	11.2	10.1	10.7	10.1

	SOIL	RADIUM-226 A	CTIVITI	ES (pCi/g dry	y)	15 207
Location		Indicator			Control	CERCINES, JANES
Period	Pre-Op	Operatio	nal	Pre-Op	Operational	
Incar Supervision Ambridge	1979&81	1984-90	1991	1979181	1984-90	199
Range	0.8 - 1.3	0.8 - 2.5	* *	0.8 - 1.2	1.6 - 2.0	
Mean	1.1	1.7	1.4	1.0	1.7	1.7

SOIL THORIUM-228 ACTIVITIES (pCi/g dry)

Location	1	Indicator			Control		
Period	Pre-Op	Operational		Pre-Op	Operational		
	1979&81	1982-89	1991	1979&81	1982-89	1991	
Range	0.9 - 1.3	0.9-1.3		n - n	1.0 - 1.2		
Mean	1.1	1.0	0.9	1.0	1.1	1.1	

	SOIL C	ESIUM-137 A	CTIVITI	ES (pCi/g dry	()	
Location	I	ndicator			Control	
Period	Pre-Op	Operational		Pre-Op	Operatio	nal
	1979&81	1982-90	1991	1979881	1982-90	1991
Range	0.5 - 0.7	0.3-0.5		0.2 - 1.2	0.2 - 1.2	Name and Address of the Address of t
Mean	0.6	0.3	0.2	0.7	0.6	0.5

Due to the relatively small activities of cesium-137 in scil and the relatively large variability associated with cesium-137 activities and their means, it is difficult to attempt to draw any concisions about possible changes of the activities with time or about possible differences between indicator and control locations. The cesium-137 activity in soil is the result of fallout from previous atmospheric nuclear weapons tests. No other anthropogenic radionuclides were identified in soil in 1991.

Soil samples were also obtained in 1991 for the purpose of monitoring the site of disposal of SSES sewage sludge. This site is the Mowery farm in Lycoming County, Pennsylvania. Since the fall of 1987, the SSES sewage sludge has been disposed of there to permit its utilization for agricultural purposes. Monitoring on an annual basis is expected to continue indefinitely to verify that there is no increase in the presence of radionuclides at the site or in the levels of radionuclides already found to exist at that location. The results of the 1991 monitoring in three areas at the Mowery farm may be found in Table 16 identified as Areas 1, 2 and 3.

The only gamma-emitting radionuclides measured at levels in excess of the MDCs or CLs in samples from the Mowery farm in 1991 were potassium-40, thorium-228, radium-220, and cesium-137. The activity levels of the gamma-emitting radionuclides identified in the Mowery farm soil samples in 1991 were at essentially the same magnitudes as those reported in soil samples from the vicinity of the SSES. Naturally-occurring potassium-40 was positively detected in all vegetation indicator and control samples in 1991. Naturallyoccurring beryllium-7 was detected in all but two vegetation samples. The means of the activities of beryllium-7 and potassium-40 in vegetation for 1991 are compared to the corresponding ranges and means (medians) of the yearly average activities of these radionuclides at indicator and control locations during the period 1986-1989/90 in the tables below.

	VEGETATION BERY	LLIUM-7 ACTIVIT	IES (pCi/g wet)	
Location	Indic	ator	Contr	01
Period	1986 - 90	1991	1986 - 90	1991
Range	0.6 - 2.6		0.6 - 2.2	er m
Mean (median)	1.2 (0.8)	0.7	1.4	0.4

	VEGETATION POTA	SSIUM-40 ACTIVIT	IES (pCi/g wet)	
Location	Indi	cator	Cont	rol
Period	1986 - 89	1991	1986 - 89	1991
Range	6.2 - 6.3	at 14	4.9 - 7.2	ne se ante en la construir président de la construir de la construir de la construir de la construir de la cons
Mean (median)	5.9 (6.2)	6.0	5.7 (5.4)	4.3

*1990 results were not averaged with 1981-89 data because the validity of the 1990 values is questionable in some instances. Laboratory analysis error is suspected. See the 1990 Annual Report.

The activity of Cs-137 measured in one vegetation indicator sample in 1991 is compared to the corresponding ranges and means of yearly average cesium-137 activities at indicator and control locations during the period 1986-90 in the table below.

	VEGETATION CESI	JM-137 ACTIVI1	TIES (pCi/g wet)	
Location	Indica	itor	Contr	ol
Perior	1986 - 90	1991	1986 - 90	1991
Range	0106		.0104	ne ne
Mean	.03	.03	.02	<01

The cesium-137 in the table above is attributable to fallout from previous atmospheric nuclear weapons tests. No other gamma-emitting radionuclides were positively detected in vegetation in 1991.

K. FOOD PRODUCTS

Ninety-four fruit and vegetable samples and 15 game/poultry/egg samples were analyzed by gamma spectrometry during 1991. Twenty-nine types of fruits and vegetables were sampled in 1991 from 15 different locations and 8 different sectors.

Three types of game animals were sampled in 1991. In addition, samples were obtained of duck, chicken and eggs. Together 10 locations in nine different sectors were sampled.

FRUITS AND VEGETABLES

Sample collection began in June and ended in November. Collection took place at one control location and 14 indicator locations. The naturally-occurring and gamma-emitting radionuclides measured at levels above their MDCs in 1991 were naturally-occurring beryllium-7 and potassium-40. The fallout radionuclide cesium-137 was only reported in one sample (honey) in 1991.

The means of the activities of potassium-40 in fruits and vegetables for 1991 are compared to the ranges and means of the yearly average activities of those radionuclides at indicator and control locations during the preoperational and operational periods 1980-1981 and 1982-1989*, respectively, in the table below.

F	RUITS/ EGETA	BLES POTASSI	UM-40 A	CTIVITIES (P	Ci/g wet)	-
Location	I	ndicator			Control	2005360
Period Pre-0	Pre-Op	Operational		Pre-Op	Operational	
	1980-81	198289	1991	1980-81	1982-89	1991
Range	2.5 - 3.0	2.0-4.2		3.0 - 3.1	2.2 - 2.8	ar. ar
Mean	2.8	3.2	2.5	3.1	2.5	2.5

*1990 results were not average with 1982-89 data because the validity of the 1990 values is questionable in some instances. Laboratory analysis error is suspected. See the 1990 Annual Report.

Potassium-40 levels in the samples routinely vary considerably over a range of more than an order of magnitude.

GAME, POULTRY AND EGGS

Rabbit, squirrel, and deer were sampled in January and November and analyzed for the activities of gamma-emitting radionuclides in 1991. Naturally-occurring potassium-40 and the fallout radionuclide cesium-137 were reported in game samples in 1991. No other gamma-emitting radionuclides were reported in game samples in 1991.

The mean of naturally-occurring potassium-40 activities in game for 1991 is compared to the ranges and means of the yearly average activities of potassium-40 in samples from the preoperational and operational periods 1972-1981 and 1982-1989*, respectively, in the table below.

	GAME POTASSIUM-40 ACT	IVITIES (pCi/g wet)	
Period	Preoperational	Operati	onal
	1972 - 81	1982 - 89	1991
Range	1.8 - 4.8	2.7 - 3.7	
Mean	2.8	3.0	2.9

*1990 results were not averaged with 1982-89 data because the validity of the 1990 values is questionable in some instances. Laboratory analysis error is suspected. See the 1990 Annual Report.

Note that there are no control locations designated for game as there are for the other environmental media sampled. The reasons for this have been, not only that specific locations for game (especially game such as deer - the range of one individual may span a significant distance) is usually impossible to specify, but also that most game samples in the past have been obtained in relatively close proximity to the SSES due to the means (such as "road" kills) with which many deer samples are collected.

The mean cesium-137 sample activity in game in 1991 is compared with the ranges and means (medians) of the yearly average activities of cesium-137 in samples from the preoperational and operational periods 1972-1981 and 1982-1990, respectively, in the table below.

	GAME CESIUM-137 ACTI	VITIES (pCi/g wet)	
Period	Preoperational	Operati	onal
	1972 - 81	1982 - 90	1991
Range	0.0 - 8.8	0.5 - 1.6	en en en
Mean (median)	1.9 (1.1)	0.8	0.2

Since 1986, there appears to be a general downward trend in the cesium-137 levels in game. The cesium-137 in the table above is attributed to fallout from previous atmospheric nuclear weapons tests.

A duck from a farm at location 10D1 and a chicken and eggs from location 12B1 were also sampled in 1991. As in 1988, 1989, and 1990, no anthropogenic radionuclides were reported in 1991.

L. CALCULATED DOSE TO THE HYPOTHETICAL MAXIMALLY EXPOSED INDIVIDUAL

Tritium is the only radionuclide that is attributable to the operation of the Susquehanna Steam Electric Station (SSES) to be detected in the vicinity of the SSES by the 1991 Radiological Environmental Monitoring Program (REMP). Tritium was observed in the surface water portion of the aquatic pathway. As previously described, tritium was frequently identified in the cooling tower blowdown line in 1991 at levels exceeding those found at the control locations on the Susquehanna River.

1 10 10

The doses to hypothetical maximally exposed individuals in four age groups (adult, teenager, child, and infant) were determined according to the methodology of the Offsite Dose Calculation Manual using the LADTAP II code and the levels of tritium contributed by the SSES to the aquatic pathway of the environment. For the purpose of performing the dose calculation, tritium was assumed to be present continuously in the cooling tower blowdown line throughout 1991 at an activity level equivalent to the difference between the blowdown line's 1991 average level and the 1991 average tritium activity level for surface water control locations. Using conservative discharge volume estimates, doses were calculated at the nearest downriver municipal water supplier via the drinking water, shoreline, and fish pathways.

The maximally exposed age group from the aquatic pathway in 1991 was determined to be the child. The calculated whole body dose was less than 0.001 millirem. This dose is less than 0.01 percent of the 6

"lirem limit (as expressed in 10 CFR 50, Appendix I) for two-unit reactor operation. This value can also be compared to the average annual value of approximately 300 millirem effective dose-equivalent received by the U.S. population from exposure to natural background radioactivity.

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VI. DEVIATIONS FROM THE TECHNICAL SPECIFICATIONS SAMPLE SCHEDULE AND LLDs - 1991

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VI. DEVIATIONS FROM THE TECHNICAL SPECIFICATIONS SAMPLE SCHEDULE AND LLDs-1991

The analysis sensitivities required by the Technical Spe ifications were met throughout 1991.

Deviations from routine occurred in the monitoring of surface water, drinking water, and food products. These deviations are discussed below and specifically documented in Tables 7, 8, and 12.

Surface Water

Problems with automatic composite samplers (ACSs) at two surface water locations (6S6 and 6S7) led to relatively brief intervals when no water was being collected and intervals when too much water was collected. These instances resulted in samples that were not as proportionally representative of their entire sampling periods as desirable. However, samples were collected and analyzed when possible for scheduled sample periods. In certain instances, grab samples were obtained during weeks that automatic composite samplers were malfunctioning.

Early in 1991, the ACS at 6S7, the cooling tower blowdown discharge sampling location, had a problem which had occurred frequently in 1990. This problem resulted in overflowing of sample from the ACS sample collection jug. Replacement of a deteriorating plastic hose inside the ACS cabinet in late February seemed to drastically reduce the frequency of occurrences during the remainder of 1991 in comparison to those that had occurred during 1990. In fact, there was only one additiona? occurrence of this overflow problem in September.

With the exception of the intentional down time in February for hose replacement, the ACS at 6S7 was only intentionally shut down one other time in 1991. In June, divers cleaned out the blowdown line over a period of a little more than one week. Because there was no blowdown line flow during this period, the ACS pump had to be shut down.

The ACS at location 656, the SSES river water intake structure, was shutdown five times for maintenance during 1991. Each time, the durations of the shutdowns were for periods of less than five hours. In a couple of instances, the 656 ACS was only shutdown for periods of about one-half an hour.

Drinking Water

Problems also were experienced with the ACS located at the drinking water sampling location 12H2, the Danville Municipal Water Authority. Both raw (untreated) and treated water are sampled at this facility. However, an ACS is only used for the sampling of the raw water which is designated as 12H2R.

The sampling of 12H2R by the ACS was interrupted inadvertently or intentionally on more than one occasion during 1991. At the beginning of January, the ACS was not sampling water for a little more than a week before being restored to operation. At the end of May, as a result of an electrical storm, the pump supplying water to the ACS shut down and was not restored to operation until the third of June. Beginning about the middle of September, a pump problem rendered the 12H2R ACS inoperable until a new pump was installed in the latter half of October. During this period grab sampling was performed. The pump was also down for a relatively brief period during the first half of December.

The ACS at 12H2R also was shutdown intentionally once in July for equipment installation and once in December for maintenance. The dowr time in July was drawn out to a little more than two days because thos installing the equipment forgot to restart the pump. The shutdown period in December was for less than 2 hours.

On several other occasions, although the ACS continued to operate, either too little or too much sample was obtained. For a period of about 5 days in October, following the installation of a new pump to supply water to the ACS, insufficient water was collected because the ACS was set to sample too infrequently and because the water that was collected drained from the collection jug through a spigot that was left partially open. Once in January and again in November the collection jugs overflowed, resulting in brief periods when, effectively, the water was not being sampled although the ACS continued to function.

Food Products

The 1990 Land Use Census identified the Lupini farm, 8.3 miles WSW of the SSES, as one of two locations within 10 miles of the SSES that was using water from the Susquehanna River downstream of the SSES discharge for irrigation purposes. The SSES Technical Specifications require that food product samples be obtained from any area which is irrigated by water into which waterborne effluents from the SSES have been discharged. Although sample collection personnel were directed to investigate the possibility of collecting samples there, food product samples were not obtained from this location. The other location using Susquehanna River water from downstream of the SSES discharge for irrigation was sampled as required. That was the Zehner farm, 3.3 SW of the SSES, designated as location 11D1.

The importance of obtaining samples from the Lupini farm in 1992 and for as long as it continues to irrigate with Susquehanna River water has been stressed with the personnel responsible for sample collection. Sample collectors will be informed that this sampling is required by SSES Technical Specifications. Specific reference to the requirement to sample the Lupini farm will be included in 1992 monthly sample schedules throughout the harvest season. -0 VII. PROGRAM CHANGES - 1991 -. 1 1

VII. PROGRAM CHANGES - 1991

Sample Analysis

PP&L obtained a new contract with another radioanalytical laboratory to analy a REMP samples during 1991. Samples were sent to one laboratory for the first two months of the year and another laboratory for the remainder of the year. This was done because of concerns about the frequency with which the original laboratory was not meeting some of the required analysis sensitivities. Another concern was the unusually long times that transpired in man cases between the laboratory's receipt of samples and the transmission of analysis results to PP&L.

Sampling Locations and Frequencies

Milk Sampling

The total number of milk sampling locations decreased by one, from nine to eight, during 1991. One of the least sensitive (lowest dose potential) locations (9D3), the Broyan farm, for sampling milk was eliminated in April 1991 following a review of 1990 meteorological data and the available sampling locations as indicated by the 1990 Land Use Census. This change was prompted by an effort to control the overall costs of the monitoring program, which were raised by increases in the frequency of sampling and analyses of surface water during 1991.

Other changes also took place in milk sampling during 1991. Two milk sampling locations were replaced. Location 8D4, the Chapin farm, was lost because the farmer went out of business in January 1991. It was replaced with the Kishbaugh farm, designated as location 10D4. Location 13E3, the Dent farm, also was replaced by the Durwood Moyer farm, designated 6C1, in April. This change was initiated because of the greater monitoring sensitivity provided by location 6C1.

In addition, a review of the locations that were sampled semi-monthly for milk in 1990 indicated that some changes should be made. When semi-monthly milk sampling began again in April (semi-monthly sampling takes place from April through October each year), locations 10G1, 12B3, 12D2, and 14B1 were selected.

Location 12B3, the Young farm, replaced 12B2 as a semi-monthly location because the Schultz farm went out of business in October 1990. Location 12D2 was added to the list of semi-monthlies because of its relatively high dose potential. Overall there was a net reduction in the semi-monthlies from six locations in 1990 to four in 1991. Four locations (9D3, 10D1, 10D3, and 13E3) that were sampled semi-monthly in 1990 were not sampled semi-monthly in 1991.

As noted before, locations 9D3 and 13E3 were no longer sampled at all by April 1991. With the exception of location 10G1, the Davis farm (the control milk sampling location), the other three locations sampled semi-monthly for milk in 1991 were the most sensitive indicator locations available.

Ground Water Sampling

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Ground water sampling at location 12E4, the Berwick Hospital, was discontinued in April 1991. This change occurred because sampling at this location was essentially redundant at best. The ground water sampled at the Berwick Hospital was actually treated water supplied to the Hospital by the Berwick Water Company. Untreated ground water has been and continues to be sampled at the Berwick Water Company. It is used as a control for comparing with ground water sampled from locations near the SSES that have a potential for being affected by unplanned liquid releases to the environment from the SSES.

As a continuation of the transition from the collection of treated samples to the collection of untreated samples at ground water monitoring locations that began in 1990, both types of samples were simultaneously collected at two locations in 1991. Simultaneous collection of both types of samples at location 256, which was begun in 1990, continued for the first six months of 1991. In addition, both types of samples were collected simultaneously at location 12S1 for two months in 1991. For the remainder of 1991, only untreated samples were obtained at these locations.

Location 4S5, the White House, replaced location 4S2, the Peach Stand, as a ground water sampling location. Changes in the usage of the Peach Stand made routine sample availability questionable.

Surface Water Sampling

The surface water control sampling location on the Susquehanna River designated as 5S8 was discontinued in April 1991. Because two other control locations upstream of the SSES discharge to the Susquehanna River, the bridge at Mocanaqua designated as 1D3 and the automatic composited sar ler at the SSES river water intake structure designated as 6S6, are also sampled, it was decided that this degree of redundancy for control sampling was unnecessary. Sufficient information is provided by the other two control locations that were sampled throughout 1991.

Bi-weekly compositing of water samples for 1-131 analysis was initiated at sampling locations 656, 657, 12H1, 12H2R, and 12H2T in April. Bi-weekly compositing was extended to location 655 in September. Monthly compositing continues at these locations for gross alpha and beta, tritium, and gamma spectroscopic analyses.

Fruit/Vegetable Sampling

As usual, changes took place from 1990 to 1991 in fruit and vegetable sampling locations. New gardens that were sampled in 1991, but not

in 1990, were the Bodnar (10B5), Soya (16F3), and Jacobsen (13G1) gardons. Gardens that had been sampled in 1990, but not in 1991, were the Moskaluk (14B), Gibbons (15B), Chapin (8D4), and Kessler 13E4) gardens. Overall, one less garden was sampled in 1991 than in 1990.

The availability of fruits and vegetables from gardens often varies from one year to the next as gardeners may grow different plants or even choose not to plant gardens. An attempt is made each year to obtain samples from the most sensitive locations. This may lead to the intentional substitution of one garden for another based on consideration of meteorological data and Land Use Census data from the previous year.

Game Sampling

The sampling method for small game is hunting, and for deer, it is typically recovery of the flesh from road-killed animals. While picking up road kills is not particularly time intensive, hunting small game frequently is time intensive. Factors that determine the opportunities for sampling are complex and, for the most part, beyond the sampler's control. As a result, it is difficult to be able to ensure that the same numbers and types of game samples are collected each year. While two more locations were sampled in 1991 than in 1990, one less type of game was monitored. Although groundhog samples were obtained in 1990, none were collected in 1991. However, squirrel, rabbit, and deer continued to be sampled in 1991.

Data Reporting

Concurrent with PP&L's change to Teledyne Isotopes as the REMP Analysis Laboratory, PP&L decided to make a change in its statistical approach to data handling. In prior Annual Reports (before the 1991 REMP Annual Report), the reported annual averages were obtained by considering only those measured values that exceeded a decision limit corresponding to either the lower limit of detection or, in the case, of man-made gamma-emitting radionuclides, the critical level for the analysis. Beginning with this report, all measured values (positive, negative, or zero) will be included in the calculations of averages for all analysis results except those from gamma spectroscropic analyses. Averages determined for gamma spectroscopic analysis results are expected to be determined in the same way as those for other analyses in future reports once programming changes are accomplished.

Because the former method for determining averages excluded positive values below the lower limit of detection (or critical level), as well as zeroes, and negative values, the averages reported in the past would have tended to be positively biased by this censoring process. Negative values for activity svels of specific radionuclides in the environment have no physical reality. However, the statistical nature of radioactive decay and the measurement

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process for levels of radioactivity very close to background levels argues for the inclusion of data below decision limits in the averaging process. The decision limits. consequently, become useful only as indications of the sensitivities of the measurement processes and not as tools fc the censoring of data.



VIII. CONCLUSION

In 1991, REMP detected the naturally-occurring radionuclides beryllium-7, potassium-40, radium-226, and thorium-228 in the environment. Beryllium-7 was observed in algae, air, precipitation, vegetation, and fruits and vegetables. Potassium-40 was reported for all media except drinking water. Radium-226 was reported routinely in sediment and soil samples as expected, and, in addition, it was reported in one algae sample. Thorium-228 was routinely reported in sediment and soil as expected. Thorium-228 was also reported in some algae samples.

The 1991 REMP also reported the following four man-made radionuclides in the environment: tritium, strontium-90, iodine-131, and cesium-137. The fission products strontium-90, iodine-131, and cesium-137 are typically observed in certain media in any given year and are attributed to sources (previous atmcspheric nuclear weapons tests and medical procedures) other than the SSES. While tritium also appears in the environment from sources other than the SSES, levels of tritium are typically observed in the aquatic pathway that indicate a contribution from the SSES.

Strontium-90 was reported in most 1991 milk samples and in one surface water sample. Strontium-90 (like cesium-137) is a long-lived radionuclide present in the environment as a result of the fallout from atmospheric nuclear weapons tests. Average levels of strontium-90 reported in 1991 were within the range of averages reported in previous years, with no indication of any addition to environmental levels resulting from the SSES operation.

Iodine-131 was found in surface water samples from the Susquehanna River, both upstream and downstream of the SSES, more frequently from August through the end of the year than it is usually observed. It was also found in one drinking water sample and two algae samples. Iodine-131 is believed to be present as the result of medical usage.

Cesium-137, from the fallout of previous atmospheric nuclear weapons testing, was reported in algae, sediment, soil, vegetation, milk, honey, and game. In general, there appears to have been a reduction in the reporting frequency of cesium-137 in various media in 1991 compared to the years prior to 1990.

Tritium, as usual, was observed in all four types of water samples (surface water, drinking water, ground water, and precipitation) that were collected in 1991. However, tritium was used to estimate the offsite dose impact from the aquatic pathway, via surface water only, because the levels observed in the other waters do not indicate a contribution from SSES operation distinguishable from non-SSES sources. The resulting conservatively calculated radiation dose to a hypothetically exposed individual was less than 0.001 millirem to the whole body. This confirms the negligible impact of the SSES operation presented in the Semiannual Effluent and Waste Disposal report for the SSES in 1991 (41). Monitoring the ambient radiation levels in the vicinity of the SSES by thermoluminescent dosimetry has similarly demonstrated no significant impact on the health and safety of the public living around the SSES. The annual dose-equivalent of about 72 millirem indicated by REMP TLD monitoring can not be determined to be different from the exposure due to natural background radiation. IX. SUMMARY OF DATA, TABLE 4

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OPERATIONAL RADIOLOGICAL ENVIRONMENTAL MONITORING PROGRAM - 1991 NAME OF FACILITY: SUSQUEHANNA STEAM ELECTRIC STATION LOCATION OF FACILITY: LUZERNE COUNTY, PENNSYLVANIA REPORTING PERIOD: DECEMBER 31, 1990 to JANUARY 6, 1992 Fage 1 of 7 SUMMARY OF DATA FOR THE SSES TABLE 4

ANALYSIS AND LOWER LIMIT

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8 24	SAMPLED NIT OF MEASUREMENT	OF ANALYSE	(I)	DETECTION (2) (CLI)	ALL INTELAUSE LAS ALIANS MEANIP(3) RANGE	2 LACALION WITH NAME DISTANCE ABD I	HRHEST MEAN MEANING) DIRECTION RANGE	CONTROL LOCATEON MEANURISI RANGE	NONROUTINE REPORTED MEASUREMENTS(4)
₹.5	mblent Radiation nR/std. qtr.)	QLL	368		18.1(336/336) (14.1-24.3)	9S2 0.2 miles S	24.3(4/4) (23.1-27.4)	18.0(32/32) (14.7-20.4)	0
Ø .	urface Water Cl/]	Gross Alpha	66		0.8(62/72) (-1.1-9.4)	6S7 Discharge	1.3(11/12) (-0.5-9.4)	0.6(23/27) (-0.7-7.8)	0
		Gross Beta	66	4	7.1(66/71) (1.8-20)	6S7 Disciarge	15.4(12/12) (8.3-20)	4.5(24/27) (1.8-25)	0
IX		Tritum	94	26 -3	581(68/70) (-21-7700)	6S7 Discharge	2858(12/12) (128-7700)	48(21/24) (-45-130)	0
-1		lodine-131	136	1	0.10(89/98) (-0.18-1.2)	6S7 Discharge	0.24(22/23) (-0.07-1.3)	0.06(34/38) (-0.15-0.46)	0
		Gamma Spec							0
		K-40	66		523(4/72) (25-1770)	12H1 26 miles WSW	898(2/12) (25-1770)	< MDC	0
P.	otable Water Ci/l)	Gross Alpha	24		0.2(22/24) (-0.83-0.85)	12H2R 26 miles WSW	0.4(11/12) (-0.63-0.85)	Only Indicator Stations Sample for this Medium	0
		Gross Beta	24	4	3.2(22/24) (1.4-8.9)	12H2R 26 miles WSW	3.6(11/12) (1.4-8.9)		0
		lodme-131	44		0.032(42/44) (-0.056-0.15)	12'12R 26 miles WSW	0.050(20/21) (-0.056-0.15)		0
		Trittum	24	2000	84(24/24) (-33-250)	12H2T 26 miles WSW	89(12/12) (32-210)		0

TABLE 4

SUMMARY OF DATA FOR THE SSES OPERATIONAL RADIOLOGICAL ENVIRONMENTAL MONITORING PROGRAM - 1991 NAME OF FACILITY: SUSQUEHANNA STEAM ELECTRIC STATION LOCATION OF FACILITY: LUZERNE COUNTY, PENNSYLVANIA REPORTING PERIOD: DECEMBER 31, 1990 to JANUARY 6, 1992

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MEDIUM OR PATHWAY SAMPLED (UNIT OF MEASUREMEN	ANALYSIS AN TOTAL NUME OF ANALYSE D PERFORMED	D LOWER LIMIT ER OF S DETECTION (1) (LLD) (2)	ALL INDICATOR LOCATIONS MEAN(I)(3) RANGE	LOCATION WITH NAME DISTANCE AND D	HIGHEST MEAN MEAN(I)(3) FRECTION RANGE	CONTROL LOCATION MEAN(fi(3) RANGE	NUMBER OF NONROUTINE REPORTED MEASUREMENTS(4)
Algae	Gamma Spec						
then, R an A)	Be-7	12	6.2(4/6) (3.9-8.4)	AG-4 0.9 miles ESE	6.2(4/6) (3.9-8.4)	5.9(5/6) (3.2-7.3)	0
	Cs-137	12	< MDC	AG-3 0.8 miles E	0.5(1/6) (0.5-0.5)	0.5(1/6) (0.5-0.5)	0
	K-40	12	12.6(6/6) (5.1-15.1)	AG-4 0.9 miles ESE	12.6(6/6) (5.1-15.1)	11.6(6/6) (9.5-15.4)	0
	Ra-226	12	< MDC	AG-3 0.8 miles E	5.6(1/6) (5.6-5.6)	5.6(1/6) (5.6-5.6)	0
	Th-228	12	1.5(3/6) (1.4-1.5)	AG-4 0.9 mtles ESE	1.5(3/6) (1.4-1.5)	1.4(2/6) (0.9-1.8)	0
Fish (pC1/g wet)	Gross Beta	15	5.8(9/9) (4.1-7.5)	IND 0.9-1.4 miles ESE	5.9(6/6) (4.2-7.5)	4.5(6/6) (2.4-6.6)	0
	Gamma Spec						
	K-40	15	3.6(9/9) (2.3-4.4)	LTAW On site NE-ESE	3.8(3/3) (3.7-3.9)	3.6(6/6) (2.9-4.7)	0

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OPERATIONAL RADIOLOGICAL ENVIRONMENTAL MONITORING PROGRAM - 1991 NAME CF FACULITY: SUSGUEHANNA STEAM ELECTRIC STATION LOCATION OF FACULITY: LUZERNE COUNTY, PENNSYLVANIA REPORTING PERIOD: DECEMBER 31, 1950 to JANUARY 6, 1992 Page 3 of 7 SUMMARY OF DATA FOR THE SSES TABLE 4

ANALYSIS AND

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MEASUREMENTSAL NUMBER OF NONROUTINE REPORTED 0 õ 0 0 0 Ó ò 6 CONTROL LOCATION MEANIBESI 12.5(1/1) (12.5-12.5) (0.06-0.15) (11/3/4) 9.1(4/4) RANGE 9.444/41 (1.2.2.0) 1.6(4/4)(0.7-1.0) 0.944/41 0.6(1/1) 28(4/4) (7.4-12) 10.6-0.61 [26-31] 11/1961 40(1/1) (61-61) (05-05) (7-12) MEANED(3) DISTANCE AND DIRECTION RANGE LOCATION WITH HIGHEST MEAN (0.12-0.14) 9.4-11.8) 0.73(2/2) 10.6(2/2) 1.8(2/2) 1.1(2/2) (1.0-1.2) 1(2/2) 12/23 0.6(1/1) 0.6-0.61 (11-11) (32-36) 20(1/1) 40(1/1) 13(1/1) (20-20) (40-40) (13-13) ESE Om site NE-ESE NAME 6.9 miles WSW 1.6 miles NNE L6 miles NNE NNE NNE NNE 7B 1.2 miles SE SE On site NE. 1.6 miles 1.2 miles 1.6 miles 1.6 milles LTAW LTAW 12F 28 28 28 E. 28 EB2 ALL INDICATOR LOCATIONS MEANING RANGE (0.05-0.11) (4.2-12.1) 0.09(4/8) 9.1(8/8) 1.5(6/8) (0.9-1.8) 0.948/89 (0.5-1.2) 10(8/8) 29(8/8) (24-36) 13(1/1) 20(1/1) 35(1/1) (20 - 20)(35-35) (7-12) < MDC 0.18 DETECTION (LLD) (2) LOWER LANT 10 12 21 2 12 2 2 2 01 04 èN. TOTAL NUMBER PERFORMEDULI OF ANALYSES Gross Alpha Gross Alpha Gross Beta Gross Beta Cs 137 Ra-226 Th-228 Cs-137 K-40 K-40 (UNIT OF MEASUREMENT) MEDIUM OR PATHWAY SAMPLED (pCI/g dry) (pCI/g dry) Sediment Floc

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TABLE 4	OPERATIONAL RADIOLOGICAL ENVIRONMENTAL MONITORING PROGRAM - NAME OF PACILITY: SUBGUEHANNA STEAM ELECTRIC STATION LOCATION OF PACILITY: LUZERNE COUNTY, PENNSFLVANIA REPORTING PERIOD: DECEMBER 31, 1990 to JANUARY 6, 1992 Page 4.07	

MEDIUM OR PATHWAY SAMPLED (UNIT OF MEASUREMEN	ANALYSIS AN TOTAL NUME OF ANALYSE OF ANALYSE	ND BER XII	DOWER LIMIT OF DETECTION (LLD) (2)	ALL INDECATOR LOCATIONS MEAN(D(3) RANCE	LOCATION WITH I NAME DISLANCE AND DI	HGHEST MEAN MEAN()(3) RECTION RANGE	CONTROL LOCATION MEANIBIOS RANGE	NUMBER OF NONROUTINE REPORTED MEASUREMENTSAN
Ground Water (pCi/)	Gross Alpha	76		0.3(64/64) (-0.1-2.9)	3S5 0.9 mies NE	0.4(6/6)	0.7(12/12) (-0.5-2.3)	0
	Gross Beta	76		1.2(64/64) (-0.50-5.8)	12F3 5.2 miles WSW	2.6(12/12) (1.2-4.3)	2.6(12/12) (1.2.4.3)	0
	K-40	76		70.5(2/64) (59.8-81.2)	3S5 0.9 miles NE	81.2(1/6) (81.2.81.2)	< MDC	0
	Thtum	76	2000	64(64/64) (-33-180)	12E4 4.7 mites WSW	126(3/3) (77-180)	72(12/12) (14-150)	0
Air Particulates (E-03 pCl/m ³)	Gross Beta	510	10	17(408/408) (16.3-18.2)	12G1 15 miles WSW	18(51/51) (6.5-36)	17(51/102) (5.1-32)	0
Air lodine (E-03 pCi/m ³)	Gamma Spec	510	70	< MDC			< MDC	
Air Particulates Quarterly Composite (E-03 pCl/m3)	Gross Alpha	40		4.5(32/32) (3.6-5.4)	12E1 4.7 miles WSW	5.4(4/4) (1.1-9.8)	4.558/8) (1.0-10.0)	0
	Gamma Spec							
	Be-7	40		95(32/32) (88-104)	1554 0.6 miles NW	104(4/4) (92.1-129)	96(8/8) (72-110)	0
	K-40	40		11.9(3/32) (5.0-16.8)	9B1 1.3 miles S	16.8(1/4) (16.8-16.8)	~ MDC	¢

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TABLE 4 SUMMARY OF DATA FOR THE SSES OPERATIONAL RADIOLOC. JAL ENVIRONMENTAL MONITORING PROGRAM - 1991 NAME OF FACILITY: SUSQUEHANNA STEAM ELECTRIC STATION LOCATION OF FACILITY: LUZERNE COUNTY, PENNSYLVANIA REPORTING PERIOD: DECEMBER 31, 1990 to JANUARY 6, 1992

Page 5 of 7

MEDIUT I OR PATHWAY SUMPLED	ANALYSIS AN TOTAL NUS OF ANALY ST FERFORMED		LOWER LIMIT OF DETECTION (LLD) (7)	ALL INDICATOR LOCATIONS MEAN(03) RANGE	LOCATION WITH NAME DISTANCE AND	I HIGHEST MEAN MEAN(0(3) DIRECTION RANGE	CONTROL LOCATION MEAN(9(3) RANGE	NUMBER OF NONROUTINE REPORTED MEASUREMENTS(4)
Trans of the second second								
Precipitation ((pC1/l)	Grcos Alpha	40		0.6(32/32) (0.27-1.0)	12G1 15 miles WSW	0.67(4/4) (0.41-0.78)	0.6(8/8) (0.15-0.81)	0
	Gross Beta	40		4.2(32/32) (1.4-16)	12E1 4.7 mtles WSW	7.4(4/4) (2.7-160)	3.8(8/8) (1.8-5.2)	G
1	Be-7	40		27.3(7/32) (19.9-36.9)	3D1 3.4 miles NE	36.9(1/4) (36.9-36.9)	25.4(2/8) (22.9-27.9)	0
	₹ 40	40		39.5(5/32) (9.5-64.6)	1D2 4.0 miles N	64.6(1/4) (64.6-64.8)	< MDC	0
1	Frittum	40		49(32/32) (-28-140)	3S2 0.5 miles NE	64(4/4) (23-100)	32(8/8) (27-63)	0
Milk (pC1/l)	-131	126	1	< MDC			< MDC	
	Sr-90	126		1.5(107/107) (0.6-17)	13E3 5.0 miles W	17(1/3) (17-17)	1.7(19/19) (-0.1-3.5)	0
	Gamma Spec							
1	{-40	126		1266(107/107) (203-1342)	10D4 3.8 miles SSW	1342(12/12) (1220-1550)	1247(19/19) (775-1410)	0
(Cs-137	126	18	4.7(1/107) (4.7-4.7)	6C1 2.7 miles ESE	4.7(1/12) (4.7-4.7)	< MDC	0

TABLE 4 SUMMARY OF DATA FOR THE SSES OPEP ATIONAL RADIOLOGICAL ENVIRONMENTAL MONITORING PROCRAM - 1991 NAME OF FACILITY: SUSQUEHANNA STEAM ELECTRIC STATION LOCATION OF FACILITY: LUZERNE COUNTY, PENNSYLVANIA REPORTING PERIOD: DECEMBER 31, 1990 to JANUARY 6, 1992

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MEDIUM OR PATHWAY SAMPLED (UNIT OF MEASUREMENT	ANALYSIS TOTAL NUI OF ANALYS PERFORM	AND LOWER LIMIT MBER OF SEN DETECTION ED(1) (LLD) (2)	ALL INDICATOR LOCATIONS MEAN(I)(3) RANGE	LOCATION WITH NAME DISTANCE AND	HIGHEST MEAN MEAN(8(3) DIRECTION RANGE	CONTROL LOCATION MEAN(f)(3) RANGE	NUMBER ÖF NONROUTINE REPORTED MEASUREMENTS(4)
Soil (pCl/g črv)	Cs-137	20	0.2(15/16) (0.07-0.44)	9B2 1.3 miles S	0.4(2/2) (0.30-0.44)	0.5(4/4) (0.12-0.97)	0
	K-40	20	11.2(16-16) (8.1-14.8)	3S7 0.5 miles NE	14.5(2/2) (14.2-14.8)	10.1(4/4) (8.5-11.8)	0
	Ra-226	20	1.4(15/16) (0.9-2.0)	12G3 15 miles WSW	3(2/2) 8-1.8)	1.7(4/4) (1.3-2.0)	9
	Th-228	20	0.9(16/16) (0.6-1.4)	3D2 3.4 miles NE	4(2/2) (1.2-1.5)	1.1(4/4) (1.1-1.1)	0
Vegetation	Camma Sp	ec					
(pCi/g wet)	Be-7	9	0.7(7/9) (0.15-1.23)	1554 0.6 miles NW	1 × 417 · 0.: * 3 = 4 = :	0.4(1/1) (0.4-0.4)	0
	K-40	9	6.0(9/9) (3.8-7.0)	i 2E2 4.7 miles WSW	7.0(1/1) (7.0-7.0)	4.3(1/1) (4.3-4.3)	0
Food/Garden	Gamma Spe	ec					
Food/Garden C Crops (pC1/g wet) E	Be-7	79	0.18(3/79) (0.10-0.28)	11F 5.6 miles SW	0.28(1/1) (0.28-0.28)	< MDC	0
	Cs-137	79	0.01(1/79) (0.01-0.01)	7F1 6.7 miles SE	0.01(1/12) (0.01-0.01)	< MDC	0
	K-40	79	2.5(79/79) (1.1-11.4)	11F1 5.6 miles SW	11.4(1/1) (11.4-11.4)	2.5(3/3) (1.6-3.4)	0

IX-6

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OPERATIONAL RADIOLOGICAL ENVIRONMENTAL MONITORING PROGRAM - 1991 NAME OF FACILITT: SUSQUEHANNA STEAM ELECTRIC STATION LOCATION OF FACILITY: LUZTRNE COUNTY, PFNNSTLVANIA REPORTING PERIOD: 7 JCEMBER 31, 1990 to JANUARY 6, 1992 Page 70f 7 SUMMARY OF DATA FOR THE SSTS TABLE 4

MEDIUM OR PATHWAY SAMPLED IUNTI OF MEASUREMENT]	ANALYSIS AND TOTAL NUMBER OF ANALYSES PERFORMED(1)	LOWER LIMIT OF DETECTION (LLD) (2)	ALL INDICATOR LOCATIONS MEAN(f)3) RANCE	LOCATION WITH F NAME DISTANCE AND DI	IGHEST MEAN MEAN((K3) RECTION RANGE	CONTROL LOCATION MEAN(0(3) RANGE	NUMBER OF NONROUTINE REPORTED
Animais (pCI/g wet)	0s-137 11	ŭ	6.2(3/15) (0 02-0.6)	16F 5-10 miles NNW	0.6(1/3) (0.6-0.6)	Only Indicator Stations Sample	0
*	1.40	w	2.9(15/15) (1.0-4.7)	16F 5-10 miles NNW	3.7(3/3) (2.6-4.7)	for this Medium	0
The total number of							

:1

results for the number of samples analyzed. The technical Specifications LLD is given when applicable. Means and ranges are based upon detectable activities for gamma emitters only. (f) is the ratio of posi-for other analyses, means are based on all analysis results. de -

USNRC reporting levels are specified in the Technical Specifications.

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O X. LAND USE CENSUS 開闢 5

X. LAND USE CENSUS

The USNRC Branch Technical Position on "An Acceptable Radiological Environmental Monitoring Program" (November 1979, Revision 1), states that "a census shall be conducted annually during the growing season to determine the location of the nearest milk animal and nearest garden greater than 50 square meters (500 sq. ft.) producing broad leaf vegetation in each of the 16 meteorological sectors within a distance of 8 km (5 miles)." To comply with this requirement, a land-use survey was conducted for the Susquehanna SES during 1991. The closest garden (greater than 50 square meters, producing broad leaf vegetation) and residence in each radial sector was determined and all dairy animals within five (5) miles were identified.

Table 5 lists the nearest dairy animals, the nearest garden, and nearest residence in each sector identified during the survey. These land-use parameters are used in the assessment of potential radiological doses to individuals and populations of the stated regions.

ector	Direction	Nearest Residence	Nearest Garden	Nearest Dairy Anima
1	N	1.3 mi	3.2 mi	>5.0 mi
2	NNE	0.9 mi	1.3 ini	>5.0 mi
3	NE	2.3 mi	2.3 mi ^a	>5.0 mi
4	ENE	2.1 mi	2.2 mi	3.7 mi
5	Ε	1.4 mi	1.4 mi	4.5 mi ^b
6	ESE	0.5 mi	2.3 m ¹	2.7 mi ^t
7	SE	0.4 mi	0.6 mi	2.6 mi ^t
8	SSE.	0.6 mi	0.9 mi	>5.0 mi
9	S	1.0 mi	1.1 mi	3.9 mi
10	SSW	1.0 mi	1.2 mi	3.0 mi ¹
11	SW	1.5 mi	1.8 mi	>5.0 mi

1.1 mi^c

1.2 mi

0.7 mi

0.8 mi

0.6 mi

1.1 mi^c

1.5 mi

0.7 mi

1.8 mi

4.0 mi

2.0 mi

5.0 mi

1.8 mi

>5.0 mi

4.2 mi

Nearest residence, garden, and dairy animal in each of the 16 meteorological sectors within a 5-mile radius of the Susquehanna Steam Electric Station, 1991.

TABLE 5

^aChickens raised for consumption at this location. ^bFruits/vegetables grown for consumption at this location. ^cEggs consumed from chickens raised at this location.

WSW

W

WNW

NW

NNW

12

12

14

15

16

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XI. REFERENCES

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XI. REFERENCIS

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XII. DATA TABLES

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ENVIRONMENTAL THERMOLUMINESCENT DOSIMETRY RESULTS (1)

SUSQUEHANNA STEAM ELECTRIC STATION - 1991

Results are in mR/std. qtr. +/-2s

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location	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
	1/10/91	3/20/91	6/25/91	9/30/91
	to	to	to	to
	3/22/91	6/25/91	10/2/91	1/13/92
TLDS WITHIN PP&L PR	OPERTY BOUNDARY			
+ 152	17.7±1.4	18.3±1.5	18.6±1.9	21.4±1.0
252	17.6±0.5	17.8±1.2	18.4±1.1	19.6±1.0
+ 253	17.5±0.7	17.1±0.7	18.2±1.0	19.7±0.7
255(EIC)	13.0±0.8	14.0±1.5	13.4±0.4	15.8±0.8
352	17.5±2.1	17.8±1.4	18.2±1.2	18.4±1.7
353	14.5±1.0	16.2±2.1	15.3±0.4	17.9±1.7
+ 354	16.4±0.8	16.2±0.8	16.7±0.3	18.5±0.8
451	13.0±1.0	13.9±0.7	14.7±1.1	15.8±1.6
+ 453	19.4±1.3	20.2±1.0	19.4±0.6	23.4±1.1
551	13.6±1.2	14.2±1.0	14.7±0.8	16.4±1.3
554	14.7±1.4	16.1±0.8	16.8±0.7	17.8±0.4
+ 557	15.8±1.1	16.3±0.2	15.8±1.1	18.3±1.0
+ 654	20.7±0.8	20.9±0.8	20.9±1.4	24.2±1.0
658	15.1±0.3	15.7±0.6	15.1±0.2	17.9±1.7
+ 659	19.2±0.9	18.2±1.3	19.5±1.1	21.5±0.8
+ 756	18.8±0.9	18.9±1.2	18.6±1.0	21.7±0.8
+ 852	20.1±1.8	18.7±1.3	19.6±1.1	22.1±0.4

See footnotes at end of table

ENVIRONMENTAL THERMOLUMINESCENT DUSIMETRY RESULTS (1)

SUSQUEHANNA STEAM ELECTRIC STATION - 1991

Results are in mR/std. :: +/-2s

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Location	First Quarter 1/10/91 to 3/22/91	Second Quarter 3/20/91 to 6/25/91	Third Quarter 6/25/91 to 10/2/91	Fourth Quarter 9/30/91 to 1/13/92
+ 10S1 10S2 11S2 + 11S3 11S6 + 12S3 + 13S2 13S4 13S5 + 14S5 14S6 15S4 + 15S5 + 16S1 + 16S2	16.3 ± 1.3 22.3 ± 0.7 14.5 ± 1.8 23.5 ± 0.7 14.8 ± 0.4 22.0 ± 1.7 18.7 ± 1.1 23.1 ± 0.7 22.0 ± 0.4 19.1 ± 1.5 18.5 ± 1.5 13.8 ± 1.0 18.3 ± 1.3 18.3 ± 0.6 19.5 ± 1.2	$\begin{array}{c} 15.9 \pm 1.1\\ 21.3 \pm 1.1\\ 14.7 \pm 0.5\\ 22.8 \pm 1.1\\ 15.1 \pm 0.3\\ 22.1 \pm 2.4\\ 20.1 \pm 1.3\\ 23.8 \pm 2.3\\ 21.7 \pm 2.3\\ 19.7 \pm 1.1\\ 18.8 \pm 0.9\\ 15.1 \pm 0.9\\ 15.1 \pm 0.9\\ 18.1 \pm 1.6\\ 18.2 \pm 1.2\\ 20.3 \pm 0.9\end{array}$	16.5 ± 1.0 21.2 ± 1.3 14.9 ± 0.4 22.7 ± 1.1 15.4 ± 0.8 22.5 ± 1.4 20.3 ± 1.7 23.5 ± 1.1 22.1 ± 1.4 19.7 ± 1.4 19.3 ± 0.9 15.1 ± 1.2 18.3 ± 1.4 19.0 ± 0.9 20.3 ± 0.5	16.9±1.3 24.2±1.1 17.4±0.9 25.2±1.8 17.5±1.8 24.5±1.6 21.8±1.4 26.4±2.1 24.8±1.4 21.6±1.6 21.1±1.4 16.6±0.2 20.5±1.2 20.6±0.8 22.7±1.1

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ENVIRONMENTAL THERMOLUHINESCENT DOSIMETRY RESULTS (1)

SUSQUEHANNA STEAM ELECTRIC STATION - 1991

Results are in mR/std. qtr. +/-2s

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Location	First Quarter 1/10/91 to 3/22/91	Second Quarter 3/20/91 to 6/25/91	Third Quarter 6/25/91 to 10/2/91	Fourth Quarter 9/30/91 to 1/13/92
0-1 MILE OFFSITE + 6A4 7A1 7A2 8A3 15A3 16A2	17.2±0.2 15.5±1.3 16.6±1.6 17.3±1.4 16.4±1.4 13.3±0.9	18.9±1.5 16.4±2.1 17.6±1.8 17.6±0.3 18.4±1.3 15.2±1.1	17.8±0.6 16.2±1.1 17.0±0.7 17.5±1.2 17.7±1.2 15.5±1.6	21.0±1.1 18.2±0.7 19.8±0.3 19.4±0.8 20.8±1.5 17.5±1.1
1-2 MILES OFFSITE				
*181 + 283 *284 *481 *582 *662 *782 783	17.5±0.8 16.8±1.5 16.0±1.7 16.0±1.4 17.5±1.0 17.6±0.6 17.5±1.2 16.0±1.8	17.0±0.5 16.2±0.6 17.5±2.5 16.0±1.6 17.9±0.8 16.5±0.6 17.2±2.4 16.1±0.4	17.9±1.4 16.7±0.6 16.9±1.2 16.7±0.9 18.2±1.0 18.2±1.6 17.9±0.9 17.1±1.4	19.2±0.6 18.6±1.5 19.5±2.3 18.5±1.7 21.0±0.4 19.4±1.7 19.1±1.1 18.8±1.5

See footnotes at end of table

ENVIRONM. AL THERMOLUMINESCENT DOSIMETRY RESULTS (1)

SUSQUEHANNA STEAM ELECTRIC STATION - 1991

Results are in mR/std. qtr. +/-2s

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Location	First Quarter 1/10/91 to 3/22/91	Second Quarter 3/20/91 to 6/25/91	Third Quarter 6/25/91 to 10/2/91	Fourth Quarter 9/30/91 to 1/13/92
+ 882 *883 981 1082 1083 *1084 1284 *1285 *1381 *1482 *1581 1681 *1682	16.1 ± 2.2 17.3 ± 1.4 15.5 ± 1.0 13.3 ± 1.2 14.0 ± 0.7 17.1 ± 1.0 15.9 ± 0.4 16.4 ± 0.7 15.3 ± 1.0 16.3 ± 0.7 15.7 ± 1.1 14.4 ± 1.9 15.2 ± 1.2	16.8 ± 0.6 17.2 ± 1.2 15.2 ± 1.5 13.6 ± 1.7 14.3 ± 2.0 16.8 ± 0.7 15.6 ± 1.0 16.1 ± 0.5 15.8 ± 1.2 16.5 ± 2.2 15.6 ± 0.4 14.9 ± 1.0 16.6 ± 2.2	17.1±1.1 17.6±0.8 16.9±1.0 15.0±1.3 15.5±0.9 18.6±2.7 17.2±0.8 16.6±1.0 17.3±1.2 17.4±1.2 15.6±1.5 16.6±1.2	19.7±1.5 19.8±0.9 17.5±0.8 16.2±1.9 16.4±1.8 19.4±1.5 18.7±0.9 18.1±1.3 18.3±C.5 19.2±1.4 18.0±1.1 16.4±1.1 18.1±2.5
2-3 MILES OFFSITE				

See footnotes at erd of table

ENVIRONMENTAL THERMOLUMINESCENT DOSIMETRY RESULTS (1)

SUSQUEHANNA STEAM ELECTRIC STATION - 1991

Results are in mR/std. gtr. +/-2s

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Location	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
	1/10/91	3/20/91	6/25/91	9/30/91
	to	to	to	to
	3/22/91	6/25/91	10/2/91	1/13/92
3-4 MILES OFFSITE				
+ 1D2	17.6±1.9	17.9±1.5	18.3±1.4	20.3±1.5
+ 3D1	17.3±1.2	18.6±0.3	19.4±1.6	21.3±0.9
+ 8D3	17.0±2.3	17.2±1.0	18.0±1.6	19.5±0.4
+ 9D4	17.7±1.2	18.3±2.6	19.2±0.5	19.5±1.8
+ 10D2	17.3±2.7	17.3±0.8	17.8±1.8	19.8±0.3
12D2	18.4±1.1	19.1±0.1	19.8±1.6	21.3±1.6
4-5 MILES OFFSITE				
1E1	14.7±.7	14.9±1.1	15.9±0.6	16.7±0.5
1E2	N/A	13.9±1.3	N/A	N/A
+ 4E1	17.2±1.9	17.4±1.9	18.4±1.6	20.7±0.7
+ 5E2	17.4±2.2	17.4±1.8	19.1±1.6	20.3±0.3
+ 6E1	19.4±0.4	19.5±1.4	21.0±0.7	22.4±1.2
+ 7E1	18.3±0.7	18.4±1.7	19.2±1.0	21.0±1.8
+ 11E1	14.0±1.3	14.0±1.2	14.0±0.8	17.0±1.2
+ 12E1	16.4±1.0	17.0±1.8	17.4±0.5	18.3±1.2

See footnotes at end of table

ENVIRONMENTAL THERMOLUMINESCENT DOSIMETRY RESULTS (1)

SUSQUEHANNA STEAM ELECTRIC STATION - 1991

Results are in mR/std. qtr. +/-2s

Location First Quarter Second Quarter Third Quarter Fourth Quarter 3/20/91 6/25/91 9/30/91 1/10/91 to to to to 10/2/91 1/13/92 3/22/91 6/25/91 17.1±0.6 16.4±1.4 16.4±1.7 19.0±1.5 + 13E4 19.2±1.5 17.6±0.7 19.1±1.0 21.4±1.6 + 14E1* 5-10 MILES OFFSITE 15.8±0.5 17.1±1.5 16.8±0.4 18.1±1.3 + 2F1 17.5±1.2 + 3F1 15.5±0.2 16.0±1.4 15.5±1.2 *3F2 18.5±1.0 17.7+1.0 (2) 19.4±2.2 15.1±0.9 16.5±1.2 18.0±1.7 8F2 16.6±1.7 17.2±1.9 17.7±1.8 19.2±1.4 12F2 17.8±1.6 22.4±0.9 21.9±3.2 21.3±1.5 12F4 (EER) 24.6±3.2 17.5±1.1 17.8±1.4 19.2±1.2 + 15F1 17.3±0.3 19.111.8 18.2±0.6 18.8±1.6 19.9±1.2 + 16F1

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See footnotes at end of table

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ENVIRONMENTAL THERMOLUMINESCENT DOSIMETRY RESULTS (1)

SUSQUEHANNA STEAM ELECTRIC STATION - 1991

Results are in mR/std. qtr. +/-2s

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Location	First Quarter 1/10/91 to 3/22/91	Second Quarter 3/20/91 to 6/25/91	Third Quarter 6/25/91 to 10/2/91	Fourth Quarter 9/30/91 to 1/13/92
10-20 MUES OFFSIT	E			
362 (NAN) 364 363 + 461 + 761 *762 + 1261 1264	14.5±0.4 16.6±1.1 17.5±1.1 18.6±1.2 18.5±1.8 17.4±1.5 15.3±0.4 16.3±0.6	14.1±1.1 18.4±0.3 19.5±2.2 20.5±0.8 18.1±0.2 17.8±0.6 17.1±0.8 18.0±0.6	14.5±1.0 17.3±1.6 17.9±1.0 19.3±0.8 17.4±0.4 17.4±1.7 15.8±1.1 17.7±0.7	15.8±0.7 20.6±1.1 20.8±0.8 23.3±1.6 21.9±0.9 20.8±1.0 18.8±1.8 19.2±1.5
Indicator Average(3)	17.2±4.8	17.4±4.5	17.9±4.2	19.8±2.5
Control Average(3)	16.8±2.9	17.9±3.8	17.1±2.9	20.2±0.8

See footnotes at end of table

ENVIRONMENTAL THERMOLUMINESCENT DOSIMETRY RESULTS (1)

SUSQUEHANNA STEAM ELECTRIC STATION - 1991

Results are in mR/std. qtr. +/-2s

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NOTES

- Uncertainties for individual measurements are two standard & stions of the (1)average of four readings per station. TLD Missing. (2)
- (3) Uncertainties of column averages are two standard deviations calculated from the mean of each.
- (4) Mean is average of 3 TLD elements.
- (5) Mean is average of 2 TLD elements.
- Tech Spec Locations (+)
- (*)

NRC Co-Located Stations: 2B4 (1), 1B1(2), 16B2(3), 15B1(4), 14B1(5), 13B1(6), 12B5(7), 11C1(8), 10B4(9), 3F2(19), 4B1(23), 5B2(24) 6B2(25), 7B4(26), 8B3(27), 7G2(35).

XII-8

wah/chd152i(25)

PACE 1 0F 4

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TABLE 7.

19/10

ALPHA. GROSS BETA. TRIFIUM. AND GAMMAD SPECIFUSCOPIC ANALYSES OF SURFACE MATER

SUSCUEHANNA STFAM ELECTRIC STATION - 1991

RESULTS IN OCT/LITER +- 25

S TN 3 M M(1.)	~ ~-	
ACTIVETY		3 4 2 * - 3 4
OTHER		Ĩ
TPITIUM sectoreres	92+-75 (135 (135 (133 (133 (133 (133 (133 128+-86 91+-75 91+-75 91+-75 134+-81 (132 (132	<pre><137 <137 <90 <100 <100 <100 <100 <100 236+-96 236+-96 236+-96 236+-96 236+-96 <260 <50 <50 <50 <50 <50 <50 <50 <50 <50 <5</pre>
GR-BETA ###########	 <3.1 <2.5 <2.5 <2.5 <2.5 <2.5 <2.5 <2.5 <2.5 <2.5 <2.6 <2.6 <2.6 <2.6 	2+6+-1+7 2+6+-0+9 2+6+-0+9 20+9-2+ 20+2+6 20+2+6 2+6+-0+8 2+7+-0+8 3+1+-0+8 3+1+-0+8 2+3+-0+8 2+2+6 2+3+-0+8 2+3+-0+8 2+2+
CR-ALPHA astrosces	<pre><2 <0.9 <0.9 <0.9 <0.9 <0.9 <0.9 <1.6 <1.6 <22 <2.1 <22 <2.1 <22 <2.1 <2 <2.1 <2 <2.1 <2 <2.1 <2 <2.1 <2.2 <2.2</pre>	<pre><0.3 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1</pre>
DAYE suscesses	10 02/04/91 10 02/04/91 10 02/04/91 10 02/04/91 10 02/04/91	F0 03/04/91 F0 03/04/91 F0 03/04/91 F0 03/04/91 F0 03/04/91 F0 04/08/91 F0 04/08/91 F0 04/08/91 F0 04/08/91
COLLECTION	16/70/10 16/70/10 16/70/10 16/70/10 19/70/10 19/70/10	02/04/91 02/04/91 02/04/91 02/04/91 19/10/91 19/10/91 02/04/91 19/10/91 19/10/91 03/05/91 03/05/91 03/05/91 03/05/91
LOCATION sereeses	103 558 656 655 657 1261 1261 1262 1264	103 558 655 655 655 655 1262 1261 1261 1261 126

& DNLY DEFECTED GAMMA EMITTERS ARE REPORTED: TYPICAL MDC VALUES ARE FOUND IN TAPLE 21. 计经验时 网络白银铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁

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ALPHA+ GROSS BETA+ TEITIUM, AND CAMMAS SPECTROSCOPIC ANALYSES OF SURFACE WATER

SUSQUEHANNA STEAM ELECTRIC STATION - 1991

REJULTS IN PET/LITER +- 25

LOCATION	COLLECTION DATE	GR-ALPHA	GR-BETA *******	TEITIUM	OTHER	ACTIVITY	COMMENTS
103 656 655 657 LTAW 12F1 1262 12H1	04/08/91 04/08/91 TO 05/06/91 04/15/91 TO 05/06/91 04/08/91 TO 05/06/91 04/08/91 04/08/91 04/08/91 TO 05/06/91	<0.9 <1 <1 <2 <1 <0.9 <0.9 <2	2 + 3 + - 0 + 8 2 + 0 + - 0 + 7 2 + 9 + - 0 + 8 12 + - 2 + 5 + 6 + - 1 + 2 2 + 3 + - 0 + 8 1 + 8 + - 0 + 8 3 + 3 + - 1 + 9	<60 53+-31 <90 6200+- 100 <80 <60 <60 <100	K-40	1770+- 180	4
103 656 655 657 LTAW 12F1 1262 12H1	05/36/91 05/06/91 TO 06/03/91 05/13/91 TO 06/03/91 05/06/91 TO 06/03/91 05/06/91 05/06/91 05/06/91 TU 06/03/91	<1 <2 <4 <2 <4 <2 <1 <1 <1 <4	1 * 8 * - 0 * ° 3 * 7 * - 1 * 0 4 * - 1 16 * - 2 * 5 * 4 * - 1 * 3 2 * 5 * - 0 * 9 3 * 7 * - 1 * 0 < 4	<120 120+-70 <90 5700+- 100 <100 70+-28 90+-27 <120	5R-90	0.92+-0.24	
103 656 655 657 LTAW 12F1 1262 12H1	06/03/91 06/03/91 TO 07/08/91 06/10/91 TO 07/08/91 06/03/91 TO 07/08/91 06/03/91 06/03/91 06/03/91	<2 <2 <1 <1 <2 <2 <2 <2 <2 <2 <2	3.5+-1.3 2.6+-1.0 3.7+-1.1 17+-3. 6.2+-1.5 2.4+-1.2 3.9+-1.3 3.2+-1.1	61*-34 <90 <100 980*-70 110*-60 64*-37 120*-40 86*-50			5 6

ONLY DETECTED GAMMA EMITTERS ARE REPORTED: TYPICAL MOC VALUES ARE FOUND 12 1ABLE 21.

PACE 3 ME 4

ALPHA. GROSS BETA. TRITIUM. AND GAMMAD SPECTROSCOPIC ANALYSES OF SURFACE WATER

SUSQUEHANNA STEAM ELECTRIC STATION - 1991

RESULTS IN PCI/LITER +- 75

LOCATION	COLLECTION DATE	GR-ALPHA	GR-BETA	TPITIUM	NTHER ACTI	VITY	COMMENTS
	****************	*********		**********	***********		
103	07/08/91	2	3.9+-1.2	<60			
656	07/08/91 TO 08/05/91	<2	3.7+-1.1	< 9.0			
655	07/15/91 TO 08/05/91	1.6+-1.5	3.5+-1.1	<80			
657	07/08/91 TO 08/05/91	<2	20+-3+	3200+- 100			
LTAW	07/08/91	(3	11+-2.	140+-60			
1251	07/08/91	<2	3.6+-1.1	14260			
1262	07/08/91			290+-50			
12H1	07/08/91 10 08/05/91	<2	3 . 6 * - 1 . 3	<90			1997 P. 1997 P. 1997
101	08/05/01	12	4 34-3 7	190			
103	08/05/91 10 00/03/01		6.24-1-1	600			
630	08/13/01 10 00/03/01	13	4.14.1.3	190			
4.57	08/12/41 10 04/03/41	12	0+1+-1+2	36004 100			
0.37	08/05/91 10 07/03/91	12	10*-2*	994 53			
LIAM	08/05/91	13	3 74-1 3	(100			
1251	00/05/91		1 74 1 4	1901-50			
1262	08/05/91	12	5 54-1 2	700+-70			6. 0
1241	06712/41 10 04703/41	×2	3+0+-1+2	2004-70			
103	09/03/91	0	7.8*-1.4	<100			
656	09/03/91 TO 10/07/91	<2	4 + 0 + - 1 + 1	130*-50			10
655	09/09/91 TO 10/07/91	<2	4 - 4 + - 1 - 1	<100			
657	09/03/91 TO 10/07/91	<3	20+-2-	760+-70			1.1.1
LTAW	09/03/91	2.7+-2.3	13*-2+	120+-50			
12F1	09/03/91	<2	7.2+-1.3	< 90			
1262	09/03/91	<2	11*-2*	1300+- 100			
12H1	09/03/91 10 10/07/91	<2	6.3*-1.3	< 90	R-40	25+-10	

© ONLY DETEC : D GAMMA EMITTERS ARE REPORTED: TYPICAL MOC VALUES ARE FOUND IN TABLE 21.

1121 SAMPLING WAS INTERRUPTED FOR PREVENTIVE MAINTENANCE OF THE ACS FROM 1310 TO 1445 ON 12/3/91. 1131

Contraction of

1111 SAMPLING WAS INTERRUPTED FOR PREVENTIVE MAINTENANCE OF THE ACS FOR ONE-HALF HOUR ON 10/30/91.

300 BB

THE COLLECTION CONTAINER WAS OVERFLOWING FROM 976/91 TO 979/91.

1101 SAMPLING WAS INTERRUPTED FROM 0940 TO 1125 ON 10/1/01 FOR MAINTENANCE ON THE ACS.

(R) THE SAMPLE COLLECTOR INADVERTENTLY DISCARDE'S SAMPLE FOR THE PERIOD 8/5/91 TO 8/12/91. 191 SOME SAMPLE WAS LOST FOR THE PERIOD B/12/91 TO 8/26/91 BECAUSE & SPIGOT ON THE COLLECTION CONTAINED WAS LEFT OPEN.

171 THE NORHAL AMOUNT OF WATER WAS NOT COLLECTED BY MERCK COMPANY PERSONNEL.

161 SAMPLING WAS INTERPUPTED FROM 0910 TO 1600 ON 6/10/91 AND FROM 0800 TO 1600 FOP THE PERIOD 6/12/01 TO 6/10/91 BECAUSE BLOWDOWN FLOW FROM THE COOLING TOWERS TO THE RIVER WAS SUSPENDED TO PERMIT CLEANING OF THE DIFFUSED BY DIVERS.

(5) SAMPLING WAS INTERRUPTED FROM 1030 TO 1510 ON 6/17/91 TO PERMIT PREVENTIVE MAINTENANCE TO BE PERFORMED ON THE ACS.

(4) THE ACS WAS NOT FUNCTIONING FOR ABOUT ONE-HALF HOUR ON 4/8/91 TO ALLOW FOR MAINTENANCE.

(3) SAMPLING WAS INTERRUPTED BRIEFLY ON 2/17/91 TO PERFORM REPAIR ON THE AUTOMATIC COMPOSIT' SAMPLER LACSI.

ENVIRONMENTAL LAB"S BOAT RAMP ON 1/14/91 AND 1/28/91.

(1) COLLECTION CONTAINER WAS FOUND OVERFLOWING ON 1/7+ 14+ 21+ 28+ AND 2/4/91. (2) SAMPLE COULD NOT BE COLLECTED FROM THE NORMAL LOCATION DUE TO ICE IN THE RIVER. SAMPLE WAS COLLECTED FROM THE SSES

COMMENTS

102 12/02/91

LOCATION COLLECTION DATE

* ONLY DETECTED GAMMA EMITTERS ARE REPORTED: TYPICAL MDC VALUES ARE FOUND IN LABLE 21.

454	12/02/91 10 01/06/92	<1	2.4+-0.8	71+-38	13
6.05	12/09/01 TO 0:/06/92	(1	1.7+-0.7	<50	
6.57	12/02/91 TO 01/06/92	(1	13 2.	7700*- 100	
A TAU	12/02/91	<2	7.5+-0.9	150+-40	
1361	12/02/91	15	4.0+-0.7	86+-35	
1202	12/02/91	<1	4.8+-0.7	74+-34	
1261	12/02/91 10 01/06/92	<1	2.2*-0.8	62+-33	

() 3.90-0.7 78+-44

103 656 655	11/04/91 11/04/91 TO 12/02/91 11/11/91 TO 12/02/91	(2 (1 (1	4 • 5 +- 1 • 2 4 • 2 +- 1 • 1 4 • 5 +- 1 • 1	<80 57*-31 81*-33		
657 LTAN 12F1	11/04/91 TO 12/02/91 11/04/91 11/04/91	<2 <2 <2 <2	13+-2+ 7.2+-1+3 4.3+-1+2 4.9+-1+2	1600+- 160 220+-60 (90 170+-60	¥-40	153+-33
1202	11/04/91 TO 12/02/91	<1	4.7*-1.1	99+-36		

103	10/07/91	<2	4.3+-1.1	<70
424	10/07/91 10 11/04/91	<1	4.7+-1.1	71=-34
656	10/14/91 10 11/04/91	<2	5.3+-1.1	94+-48
6.57	10/07/91 TO 11/04/91	<2	16+-2.	1800+- 100
TAU	10/07/91	62	6.9+-1.3	170+-50
351	10/07/91	(7	4 . 4 + - 1 .]	<70
252	10/07/91	0	5-6+-1-2	240+-50
2102	10/07/91 TO 11/04/91	67	4.5+-2.4	100+-50

GR-ALPHA

TABLE 7

SUSQUEHANNA STEAM ELECTRIC STATION - 1901

RESULTS IN PCI/LITER +- 25

GR-BETA

TRITIUM

ALPHA. CROSS BETA. IRITIUM. AND GAMMAN SPECTROSCOPIC ANALYSES OF SUPFACE WATER

OTHER ACTIVITY

PAGE 4 DE 4

COMMENTS

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TABLE TA

ICOINE-131 AMALYSES OF SURFACE WATER

SUSQUEHARNA STEAM ELECTRIC STATION - 1991

RESULTS IN PCIVITER +- 25

LOCATION	COLLECTIO	0 N	ATE	161-1	COMMENTS
		11 12 13	· · · · · · · · · · · · · · · · · · ·	移 根 前 谷 村 健 税 高 丹 村	新日
103	16/20/10			<0.3	
558	16/20/10			<0.3	
656	16/20/10			<0.3	
655	01/07/91	TO	16/40/20	\$0.2	
657	16/10/10	10	15/50/20	<0*2	
LTAN	16/20/10			×0.2	
1241	16/10/10			×0.2	
1262	16/10/10			<0.2	
1261	16/10/10	TO	16/50/20	<0*2	
103	02/04/91			<0.3	
558	02/11/91	01	16/90/20	<0.07	
656	02/04/91	10	16/90/60	40.05	
655	16/11/20	10	16/90/60	60*03	
657	02/04/91	10	16/10/20	<0.08	
TAN	16/40/20			<0*3	
. 152 .	16/40/20			<0*3	
1262	62/04/91			<0*3	
12H1	02/04/91	TO	03/04/91	<0.07	
103	16/50/20			<0.07	
558	03/11/91	10	16/80/91	<0.09	
656	16/90/20	10	16/8//40	<0.1	
555	16/11/20	10	16 7/50	<0.09	
657	16/40/60	10	16/80/40	<0.1	
TAN	16/50/60			<0.07	
12F1	16/50/20			60.03	
1252	03/05/91			<0.2	
1 2 H 1	03/04/91	10	04/08/91	<0.08	

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TABLE 7A

IODINE-133 ANALYSES OF SURFACE WATER

SUSQUEHANNA STEAM ELECTRIC STATION - 1991

RESULTS IN PCI/LITER +- 25

103 04/08/91 6556 04/08/91 6556 04/08/91 657 04/08/91 657 04/08/91 1271 04/08/91 1271 04/08/91 1271 04/08/91 1271 04/08/91 1271 04/08/91 1271 04/08/91 1271 04/08/91 1271 04/08/91 1271 04/08/91 1271 05/06/91 1271 05/06/91 1271 05/06/91 1271 05/06/91 1271 05/06/91 1271 05/06/91 1271 05/06/91 1271 05/06/91 1271 05/06/91 1271 05/06/91 1271 05/06/91 1271 05/06/91 1271 05/06/91 1271 05/06/91 1281 05/06/91 1291 05/06/91 1262 05/06/91 1271 05/06/91 1281 05/06/91 1281 05/06/91 1281 05/06/91 1281 05/06/91 1282 05/06/91 <	11001110001110000	04/22/91 05/06/91 05/06/91 04/22/91 05/06/91 05/06/91	<pre>co.05</pre>	-
103 04/08/91 655 04/08/91 655 04/15/91 655 04/15/91 657 04/08/91 1261 04/08/91 1261 04/08/91 1261 04/08/91 1261 04/08/91 12741 04/08/91 1262 04/08/91 12741 04/08/91 12741 04/08/91 12741 05/06/91<	1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10	04/22/91 05/06/91 05/06/91 05/06/91 05/06/91 05/06/91	<pre><6.1 </pre> <pre><6.1 </pre> <pre><6.1 </pre> <pre><6.1 </pre> <pre><6.1 </pre> <pre><6.1 </pre> <pre></pre>	
656 04/03/91 655 04/15/91 657 04/15/91 657 04/08/91 657 04/08/91 12H1 05/06/91 655 05/06/91 657 05/06/91 657 05/06/91 12H1 05/06/91 12H1 05/06/91 12H1 05/06/91 655 05/06/91 12H1 05/06/91 655 06/03/91 655 06/03/91 655 06/03/91 655 06/03/91 655 06/03/91 655 06/03/91	1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10	04/22/91 05/06/91 05/06/91 05/06/91 05/06/91 05/06/91	<pre><0.1 </pre>	-
655 04/122/91 657 04/15/91 657 04/15/91 657 04/08/91 12H1 05/06/91 657 05/06/91 657 05/06/91 657 05/06/91 12H1 05/06/91 12H1 05/06/91 12H1 05/06/91 12H1 05/06/91 12H1 05/06/91 657 05/06/91 12H1 05/06/91 12H1 05/06/91 12H1 05/06/91 12H1 05/06/91 12H1 05/06/91 12H1 05/06/91 12H2 05/06/91 12H3 05/06/91 12H1 05/06/91 12H2 05/06/91 12H3 05/06/91 12H3 05/06/91 12H2 05/06/91 12H3 05/06/91 655 06/03/91 65	1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10	05/06/91 05/06/91 05/06/91 05/06/91 05/06/91	<pre><0.1 </pre> <pre><0.1 </pre> <pre><0.01 </pre> <pre><0.01 </pre> <pre><0.05 </pre> <pre><0.05 </pre> <pre><0.05 </pre>	-
655 04/15/91 657 04/08/91 657 04/08/91 12F1 04/08/91 12F1 04/08/91 12F1 04/08/91 12F1 04/08/91 12F1 04/08/91 12F1 04/08/91 12H1 04/08/91 12H1 04/08/91 657 05/06/91 655 05/06/91 657 05/06/91 657 05/06/91 12H1 05/06/91 12F1 05/06/91 12F1 <t< td=""><td>1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10</td><td>05/06/91 05/05/91 05/05/91 05/02/91</td><td><pre><0.07 <0.1 <0.1 <0.1 <0.1 <0.1 <0.03 <0.03 <0.05 <0.05</pre></td><td>-</td></t<>	1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10	05/06/91 05/05/91 05/05/91 05/02/91	<pre><0.07 <0.1 <0.1 <0.1 <0.1 <0.1 <0.03 <0.03 <0.05 <0.05</pre>	-
657 04/08/91 657 04/08/91 12F1 04/08/91 12F1 04/08/91 12F1 04/08/91 12F1 04/08/91 12F1 04/08/91 12F1 04/08/91 12H1 04/08/91 12H1 04/08/91 12H1 04/08/91 655 05/06/91 655 05/06/91 657 05/06/91 12H1 05/06/91 12F1	1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10	04/22/91 05/06/91 05/06/91	<pre><0.1 </pre>	-
657 04/22/91 LTAN 04/08/91 12F1 04/08/91 12F1 04/08/91 12H1 04/08/91 12H1 04/08/91 12H1 04/08/91 12H1 04/08/91 12H1 04/08/91 12H1 04/08/91 656 05/06/91 657 05/06/91 657 05/06/91 657 05/06/91 12F1 05/06/91 1265 05/06/91 1265 05/06/91 1265 05/06/91 1265	1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10	16/30/50	<pre><0*0 </pre>	-
LTAN 04/08/91 1261 04/08/91 1262 04/08/91 1281 04/08/91 1281 04/08/91 04/08/91 04/08/91 04/08/91 04/08/91 04/08/91 05/06/91 1281 05/06/91 1281 05/06/91	10 10 10 10 10 10 10 10	04/22/91	<pre><0*1 </pre>	-
12F1 04/08/91 12H1 04/08/91 12H1 04/08/91 12H1 04/08/91 12H1 04/08/91 12H1 04/08/91 655 05/06/91 655 05/13/91 655 05/13/91 657 05/106/91 655 05/106/91 657 05/106/91 12H1 05/106/91 655 06/103/91 655 06/103/91 655 06/103/91	10 10 10 10 10 10	04/22/91	<pre><0*1 </pre> <0*0 <0*0 <0*05	-
1262 04/08/91 12H1 04/08/91 12H1 04/08/91 12H1 04/08/91 656 05/06/91 657 05/106/91 657 05/106/91 657 05/106/91 657 05/106/91 657 05/106/91 12H1 05/106/91 12H2 05/107/91 12H3 05/107/91 12H3 05/107/91 12H3 05/107/91	10 10 10 10 10 10 10	04/22/01	<0*03 <0*05	-
12M1 04/08/91 12H1 04/08/91 12H1 04/08/91 656 05/06/91 657 05/13/91 657 05/13/91 657 05/13/91 657 05/13/91 657 05/13/91 657 05/13/91 657 05/13/91 12F1 05/106/91 12H1 05/106/91 12H1 05/106/91 12H1 05/106/91 12H1 05/107/91 12H2 05/107/91 12H2 05/107/91 12H3 05/107/91 655 06/117/91	10 10 10 10 10 10 10	05/06/91	<0.05 <0.05	
12H1 04/08/91 12H1 04/08/91 656 05/06/91 657 05/06/91 657 05/06/91 657 05/06/91 657 05/06/91 12F1 05/06/91 12F1 05/06/91 12F1 05/06/91 12H1 05/06/91 12H2 05/07/91 12H3 05/07/91 12H3 05/07/91 12H3 05/07/91	10 10 10 10	05/06/91	50-05	
103 05/06/91 656 05/06/91 656 05/13/91 657 05/13/91 657 05/13/91 657 05/20/91 11241 05/20/91 1241 05/706/91 1241 05/706/91 1241 05/706/91 1241 05/706/91 1241 05/706/91 1241 05/706/91 1241 05/706/91 1241 05/706/91 1241 05/706/91 1241 05/706/91 1241 05/706/91 1241 05/706/91 1241 05/706/91 1265 05/706/91 127/91 05/706/91 128 05/706/91 128 05/706/91 128 05/706/91 128 05/70791 128 05/70791 128 06/03/91 128 06/03/91 128 06/03/91 128 06/03/91 128 06/03/91 138 06/03/91	10 10 10			
103 05/06/91 656 05/06/91 657 05/06/91 657 05/06/91 657 05/06/91 12F1 05/06/91 12F1 05/06/91 12F1 05/06/91 12F1 05/06/91 12F1 05/06/91 12H1 05/06/91	10 10 10			
656 05/06/91 657 05/13/91 657 05/13/91 657 05/13/91 657 05/13/91 1241 05/20/91 1241 05/06/91 1241 05/06/91 1241 05/20/91 1241 05/20/91 1241 05/20/91 1241 05/20/91 1241 05/20/91 1241 05/20/91 1241 05/20/91	01 01 0		10.07	
656 05/20/91 657 05/13/91 657 05/13/91 1748 05/20/91 1241 05/20/91	101	19/02/20	5.0×2	
655 05/13/91 657 05/20/91 1261 05/20/91 1261 05/20/91 1262 05/20/91 1241 05/20/91	10	16/60/90	<0.1	
657 05/06/91 1 657 05/20/91 1 1261 05/20/91 1 1261 05/06/91 1 1262 05/06/91 1 1261 05/06/91 1 1203 05/06/91 1 1203 05/06/91 1 1203 06/03/91 1 655 06/17/91 1 655 06/17/91 1 655 06/17/91 1	10	16/03/91	<0.08	
657 05/20/91 17AW 05/20/91 12F1 05/06/91 12F1 05/06/91 12H1 05/20/91 12H1 05	10.0	05/20/91	<0.2	
LTAM 05/06/91 12F1 05/06/91 12F1 05/06/91 12H1 05/20/91 12H1 05/20/91 12H3 06/03/91 655 06/03/91 655 06/10/91 103 65/17/91 105/10/91	10	06/03/91	<0.5	
1261 05/06/91 1262 05/06/91 1241 05/20/91 1241 05/20/91 1243 06/03/91 655 06/03/91 655 06/10/91 103 06/17/91 103 06/17/91			<0.08	
1262 05/06/91 1241 05/20/91 1 1243 05/20/91 1 655 06/03/91 1 655 06/03/91 1 655 06/10/91 1 655 06/10/91 1			<0.1	
1241 05/06/91 1 1241 05/20/91 1 1243 05/20/91 1 6556 05/03/91 1 6556 06/13/91 1 6556 06/10/91 1 655 06/11/91 1			40°03	
12H1 05/20/91 1 12H1 05/20/91 1 656 06/03/91 1 656 06/03/91 1 655 06/10/91 1 655 06/10/91 1	10	16/02/50	< 9.1	
103 1970 1110 1110 1110 1110 1110 1110 1110	10	16/20/90	<0.1	
103 06/03/91 555 06/03/91 555 06/03/91 11/10/01 555 06/10/91 11/10/01 555 06/10/91				
103 06/03/91 656 06/03/91 657 06/12/91 657 06/11/91				
656 06/03/91 1 656 06/17/91 1 11/10/01 200/10/91 1 657 06/11/91 1			<0.08	
6556 06/17/91 1 657 06/17/91 1	10	16/11/90	×0.07	
655 06/10/91 1 657 06/17/91 1	10	16/10/20	10*2	
657 06/17/91 7	10	16/80/10		3
	10	16/10/10	<0.2	
LTAM 06/03/91			<0.06	
12F1 06/03/91			<0.09	
1262 06/03/91			<0.1	
1 19/20/3/91 1	01	16/11/90	<0*05	
1 19/11/90 IHSI	10	16/10/10	<0.2	

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113 00/05/91 00/12/91 00/15/91
656 08/12/91 10 07/09/91 0.32**-0.06 3 657 08/12/91 10 07/03/91 0.4.12/91 10 07/03/91 0.4.12 0.4.12
655 06/112/91 10 07/02/91 0.0 657 06/12/91 10 06/02/91 0.900-0.11 1754 06/12/91 10 06/02/91 0.900-0.11 1754 06/12/91 10 06/02/91 0.900-0.11 1261 06/12/91 10 06/02/91 0.900-0.11 1261 06/12/91 10 06/02/91 0.900-0.11 1261 06/12/91 10 09/02/91 0.900-0.11 1281 06/12/91 10 09/02/91 0.900-0.12 1281 06/12/91 10 09/02/91 0.900-0.13 655 09/02/91 10 09/02/91 0.400-0.13 655 09/02/91 10 0.910-0.10 0.520-0.10 655 09/02/91 10 0.910-0.10 0.520-0.10 655 09/02/91 10 0.910-0.10 0.520-0.10 655 09/02/91 10 0.910-0.10 0.520-0.10 655 09/02/91 10
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ITAM 08/05/91 70.06 12/1 08/05/91 08/25/91 08/25/91 12/1 08/12/91 08/25/91 08/25/91 12/1 08/12/91 08/25/91 08/25/91 12/1 08/12/91 10 09/59/91 0.0.0 12/1 08/25/91 10 09/59/91 0.0.0 12/1 09/03/91 10 09/59/91 0.0.0 656 09/23/91 10 09/23/91 0.0.1 655 09/23/91 10 10/07/91 0.4.01 655 09/23/91 10 10/07/91 0.4.01 657 09/23/91 10 10/07/91 0.4.01 657 09/23/91 10 10/07/91 0.4.01 657 09/23/91 10 10/07/91 0.4.01 657 09/23/91 10 10/07/91 0.4.01 657 09/09/91 10 10/07/91 0.4.01 657 09/09/91 10 10.2.2.2+-0.0.
12F1 08/05/91 CO.06 2 12H1 08/12/91 10 08/12/91 CO.06 2 12H1 08/12/91 10 09/69/91 CO.06 2 12H1 08/12/91 10 09/69/91 CO.06 2 12H1 08/12/91 10 09/69/91 CO.07 2 12H 09/03/91 10 09/69/91 CO.07 2 655 09/03/91 10 09/13/91 CO.11 5 657 09/33/91 10 10/07/91 0.464-0.1 3 657 09/33/91 10 10/07/91 0.464-0.1 3 657 09/33/91 10 10/07/91 0.464-0.1 3 12F1 09/03/91 10 10/07/91 0.401-0.1 3 12F1 09/03/91 10 09/13/91 0.401-0.1 3 12F1 09/03/91 10 09/13/91 0.401-0.1 3 12F1 09/03/91
12H1 08/26/91 T0 08/25/91 T0 09/69/91 T0 09/69/91 T0 09/69/91 Co.07 2 12H1 08/26/91 T0 09/69/91 T0 09/69/91 Co.07 2 656 69/09/91 T0 09/23/91 Co.1 Co.1 5 655 09/09/91 T0 10/07/91 C.4.1 5 5 657 09/09/91 T0 10/07/91 0.464-0.113 5 5 657 09/09/91 T0 10/07/91 0.464-0.113 5 5 657 09/09/91 T0 10/07/91 0.472-0.210 5 5 1261 09/09/91 T0 10/07/91 0.472-0.210
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1D3 09/03/91 70.1 60.1 656 09/09/91 10.09/23/91 60.1 655 09/09/91 10.007791 0.46+-0.13 655 09/09/91 10.00723/91 60.1 655 09/09/91 10.007791 0.46+-0.13 657 09/09/91 10.007791 0.52+-0.10 657 09/09/91 10.007791 0.52+-0.10 657 09/09/91 10.077791 0.52+-0.10 657 09/09/91 10.007791 1.22+0.2 1251 09/09/91 10.077791 1.22+0.2 1251 09/09/91 10.07791 1.22+0.2 1251 09/09/91 10.077791 0.23+0.1 1251 09/09/91 10.077791 0.23+0.1 1251 09/09/91 10.077791 0.23+0.1 1251 09/09/91 10.07791 0.23+0.1 1251 09/09/91 10.07791 0.23+0.1
656 69/09/01 T0 09/23/91 C0-1 656 09/23/91 T0 10/07/91 0.464+0.13 655 09/09/01 T0 10/07/91 0.464+0.13 657 09/30/91 T0 09/23/91 0.464+0.13 657 09/30/91 T0 09/23/91 0.522+0.10 657 09/30/91 T0 09/23/91 0.91+0.18 657 09/09/91 T0 10/07/91 1.22+0.2 657 09/09/91 T0 10/07/91 1.22+0.2 1261 09/09/91 T0 10/07/91 1.22+0.2 1262 09/09/91 T0 10/07/91 1.22+0.2 1261 09/09/91 T0 09/09/91 10.07/91 1262 09/09/91 T0 09/09/91 0.23+0.16 1261 09/09/91 T0 09/09/91 0.23+0.16
656 09/23/91 T0 10/07/91 0.404-0.12 655 099/09/91 T0 10/07/91 0.524-0.10 657 09/29/91 T0 10/07/91 0.524-0.10 657 09/29/91 T0 10/07/91 1.224-0.18 657 09/23/91 T0 10/07/91 1.224-0.2 1.267 09/03/91 T0 10/07/91 1.224-0.2 1.261 09/03/91 T0 09/23/91 0.901.16 1.261 09/03/91 T0 09/23/91 0.304-0.16
655 09709791 10 007291 0.522+0.10 657 09709791 10 09729791 0.91+-0.18 657 09729791 10.9729791 0.91+-0.18 657 09723791 1.22+-0.2 1.257 09703791 1.22+-0.2 1.267 09703791 0.9723791 0.90723791 0.30+-0.16 1.262 09709791 10 09723791 0.30+-0.16
657 09/09/91 TO 09/23/91 0.91+-0.18 657 09/23/91 TO 10/07/91 1.20-0.2 657 09/03/91 TO 10/07/91 1.20-0.2 1267 09/03/91 00/07/91 40.08 1267 09/03/91 10 09/23/91 40.08 1261 09/09/91 10 09/23/91 40.02
657 09/23/91 Tr 10/07/91 1.2002 174w 09/03/91 00/03/900000000000000000000000000000000
LTAW 09/03/91 <0.03 12F1 09/03/91 <0.07
12F1 09/03/91 c0.1 1252 09/03/91 c0.2 12H1 09/09/91 10 09/23/91 c0.2
1240 00/09/91 10 09/23/91 60.2 12/1 00/09/91 10 09/23/91 60.2
151 151 0 151 0 10 10 10 10 10 10 10 10 10 10 10 10

PAGE 4 OF 5

TABLE TA

IDDINE-131 AMALYSES OF SUPFACE WATER

SUSQUEHANNA STEAM ELECTRIC STATION - 1991

RESULTS IN PCIVITTER +- 30

z ı	COLLECTIC	NI NI	ATE suceses	I - I 31	COMMENTS
	10/01/01			0.35.0 01	
	10/01/91	10	10/01/41	0/1 / / / / / / / / / / / / / / / / / /	
	10/21/91	10	11/04/91	14.00	
	10/14/01	76	10/12/01		
	10/28/91	10	11/06/91	1.02	
	10/07/91	10	10/21/91	0.524-0.13	
	10/21/91	10	11/04/91	0.764-0 13	
	16/10/01			(0.08	
	10/03/91			0.30.00	
	16/10/01			00.00-00-00	
	16/1/ 11	10	10/21/01	60*0-20°	
	16.21/91	10	10/90/11	0.20+-0.09	
	11/04/91			~~ ~~	
	11/04/91	01	11/18/91	10*04	
	11/18/91	101	10/00/01		
	11/11/91	10	11/18/01	1.0.0	
	11/25/91	UL	12/02/01	1-0.5	
	11/04/91	TO	11/18/01	1105	
	11/18/91	10	10/00/01	1 212 0 11	
	11/04/91		1. 130.19*	11-0-110-0	
	11/06/01			×0*09	
	11/04/01			0*0++90*0	
	10/10/11	202		0.10+-0.04	
	11/18/01		14/91/11	(0.1	
	TANDT ATT	2	16/20/21	1*0>	

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FOPINE-131 ANALYSES OF SUFFACE WALCR

SUSQUEHANNA STEAM ELECTRIC STATION - 1991

+- 25 PULITER RESULTS IN

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100	10
122	10
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1.20	12.
	22
1.00	12
1.5	1
- 52	31
	1.18
300	
141	1.8
14	. 81
-	1.82
100	1.11
100	÷ 81 -
- 25	1.22
	100
1.44	1.14
1	
- 54	1.19
- 84	1.1
20	. 8
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1	1.11
E	14 6
1	1.4
1	

103	12/02/%			0*20+-0*02
555	12/02/91	0.2	12/16/91	40°02
454	12/16/91	101	12/30/91	<0.1
656	15/30/51	10	26/21/10	<0.08
655	12/09/91	10	12/16/91	×0*02
455	12/23/91	10	16/02/21	<0*1
457	12/02/91	10	10191121	0.13+-0.07
4.57	12/116/91	TO	12/30/91	<0.1
457	12/30/91	10	26/21/.0	0*35*-0*08
TA2	19702791			×0.07
1251	12/02/91			0.24+-0.05
1262	12/02/91			×0.1
EH2	12/02/41	GL	16/91/25	+0*03
1241	12/16/91	10	12/30/91	<0.1
1241	12/30/91	10	26/21/10	<0*1

ONLY DETECTED GAMMA EMITTERS ARE REPORTED: TYPICAL MDC VALUES ARE FOUND IN TABLE 21. 印法多理部行品行補操精務補精務補助補務務務結准

COMMENTS

- WATE® FROM THE SAMPLING PERIOD 4/22/91 10 5/6/91 WAS INCORRECTLY MIXED WITH WATER FROM THE SAMPLING PERIOD 4/8/92 TO 4/22/91 BY MERCK COMPANY PERSONNEL. I SUFFICIENT WATER WAS "DLLECTED FOR EITH BIWEEKLY & D MONTHLY SAMPLE AN RYSIS. CONSEQUENTLY NO SAMPLE WAS SENT FOR TODINE-131 ANALYSIS FOR THE PERIOD 8/12/91 TO 8/26/91. ANALYSIS MISSID DUE TO LABORATORY ANALYSIS ERROR. 123
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TABLE 8

GROSS ALPHA. GROSS SETA. TRITIUM. ICDINF-131. AND CAMMAN SPECTROSCOPIC AMARYSES OF DRINING WATER

SUSDUEHAMMA STEAM FLECTRIC STATION - 1991

RESULTS IN PULLITER +- 25

CTHEP ACTAVITY servessorerorsers								
TR1 11144	40+-88 210+-83	2744-74	062 2.00 2.00 2.00	067 067	4100	86+-42 904-55	<100 <000 <000	16-+59 8258
ç₽ −9 ç T.A. unu neu autura	22.7 C2.7	<2.8	5-2+-0-8 3-9+-1-8 2-8-0-8	8. ···12	1.7+-0.8	2.3+-0.8 1.6+-1.0	<2 3*5*-1*1 1*8*-1*0	6 + [+ -] +] 3 4 4 -] +]
CR-ALPHA menuserer	<0.5 <0.6	¢*1×	555	6*0> \$*0>	00	0	502	2.0+-1.6 <1
DATE	10 02/04/91 10 02/04/91		10 03/04/91	10 04/08/91	16/90/50 01	10/02/30/01	10 07/08/91	16/50/80 01
COLLECTION	12/31/90	16/20/10	16/30/20	16/30/60	16/80/90	16/90/50	16/20/90	16/08/01
CATION	H2 8 H2 1	H2 R (61	H2 8 H2 8 661 H2 T 661	H2 R H2 T	H2 R H2 T	H2 R H2 T	H2 R (G) H2 R H2 T	H2 R H2 T

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CONTRACTORING DESCRETE GAMMA EMITTERS ARE REPORTED TREATED THE WOLL WE UNDER ARTICLESS ARE FOUND IN TARLE 21.

OLITION COLLECTION DAFE CE-ALPHA CB-6FTA TETTIUM CHME ACTIVITY COL 212 08/05/91 10 09/03/91 C2 4.55-11 256+60 ************************************				PE SU	41 S 14	PC1/LTFF *-	25		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	OCATTON:	COLLECTIC	G N	A TE	CR - AL P44A	64-6674	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CTNED ACTIVITY	C () Mark N
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	242 8 242 1	08/05/43	10	10/20/50	0	6 * 5 * - 2 * 2 4 * 7 * - 2 * 2	250+-60		
2H2 (5) 10/67/91 (1) (1)/64/91 (2) 4.44-1.2 (1)0 2H2 (5) 10/21/91 (1)/64/91 (2) 5.54-1.2 664-51 2H2 (5) 10/21/91 (2) 5.54-1.2 664-50 2H2 (5) 10/21/91 (2) 5.54-1.2 664-50 2H2 (5) 10/23/91 (2) 5.54-1.2 664-50 2H2 (5) 10/23/91 (2) 2.54-1.2 664-50 2H2 (5) 10/23/91 (2) 2.54-1.2 664-50 2H2 (5) 10/23/91 (2) 2.94-0.6 670-50 2H2 (1) (1) (2) 2.94-0.6 670-50 2H2 (1) (1) (1) (1) (1) 2H2 (1) (1) (1) (1) 2	2H2 R 2H2 R 2H2 R (6 2H2 R (6	10/60/00 10/06/00 10/23/00 10/62/00	10	16/20/01	5550	3.3+1.1 3.7+3.1 4.4+1.2 4.0+3.2	891-51 690 690 680		•
ZHZ R 11/04/91 TO 12/72/91 C2 2*3*-0*8 120*-40 ZHZ T 11/04/91 TO 12/72/91 C2 2*3*-0*8 120*-40 ZHZ R 12/09/91 TO 01/06/92 C1 3*8*-1*0 81*-31 1-131 0*15*-0*06 ZHZ R 12/09/91 TO 01/13/92 C1 3*8*-1*0 81*-31 1-131 0*15*-0*06	2H2 P \$6 2H2 P \$6 2H2 P \$6 2H2 P \$6 2H2 P \$6 2H2 P \$6	10/07/91 10/28/91 10/21/91 10/21/91 10/28/91	10	10/50/11	61 62 63 63 63 63 63 63 63 63 63 63 63 64 64 64 64 64 64 64 64 64 64 64 64 64	4.4+-1.2 5.3+-1.2 5.5+-1.1 6.3+-1.3 4.3+-1.1	<pre><100 46+-50 56+-50 <270 <100 <100 <100</pre>		
2H2 P 12/09/91 TO 01/06/92 C1 1.0+0.7 73+-31 2H2 R 463 12/02/91 TO 01/13/92 C1 3.8+-1+0 81+-31 1-131 0.15+-0.06 2H2 R 12/30/91 TO 01/13/92 C1 2.7-0.8 70+-21 1-131 0.15+-0.06	2H2 R 2H2 T	11/04/91	10	16/20/21	2	2+9+-0+8 2+3+-0+8	1204-40		×.
	242 2 242 8 46 242 8 46	12/09/91 3 12/02/91 12/30/91 12/02/91	T0 T0	01/06/92 59/10/10 59/12/10	50 E	1 + 0 + - 0 + 7 3 + 8 + - 1 + 0 2 + 7 0 + 8	73*-31 81*-31 70*-21	1-131 0+14+-0+06	к.,

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FOMMENTS.

THER WAS NO FLOW THROUGH THE AUTOMATIC COMPOSITE SAMPLED (ACS) UNTIL 1/9/91. SAMPLING WAS THEREOPTED RETELY DN 1/14/91 FOR REFLACEMENT OF A LEAKING HOSE IN THE ACS. THE COLLECTION CONTAINED WAS FOUND DVEPELOWING DN 1/26/91. THE SAMPLING PUMP WAS DISABLED BY AN ELECTRICAL STORM ON 5/30/91. THE PUMP WAS NOT RESTARTED UNTIL 137 DN 5/3/91. THE SAMPLING PUMP WAS TURNED DFF FOR EQUIPMENT INSTALLATION FROM 0900 DN 1/2/91 AT 1700. THE SAMPLE WAS COLLECTED BY THE ACS FROM 9/18/91 TO 10/07/91 DUE TO A PROBLEM WITH "HE SAMPLING PUMP. A NEW NO SAMPLE WAS COLLECTED BY THE ACS FROM 10/7/91 TO 10/07/91 DUE TO A PROBLEM WITH "HE SAMPLING PUMP. A NEW 123

121

1.53

CAMPLING PUMP WAS INSTALLED. INSUFFICIENT SAMPLE WAS COLLECTED FOOM 10/23/91 TO 10/ //91 RECAUSE THE SAMPLING FREQUENCY WAS INCOPPECTLY SET AND A SPIGOT ON THE COLLECTION CONTAINED WAS LEFT PARTALLY OPEN. THE COLLECTION CONTAINED WAS FOUND OVERFLOWING BY DANVILLE PERSONNEL ON 11/26/91. A SECTIND CONTAINED WAS USED TD

193

A SAMPLING PUMP WAS FOUND NOT OPERATING ON 12/0/01. THEFIDST WEER'S SAMPLE WAS SENT AS A GRAR. SAMPLING WAS INLED-RUPTED FOR 1.5 HOURS ON 12/12/91 FOR PUMP MAINTENANCE. 173

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GAMMAS SPELTRUSCOPIC ANALYSES OF ALGAE

SUSQUEHANNA STEAM FLECTRIC STATION - 1991

RESULTS IN PEI/GM DRY +- 25

LOCATION	COLLECTION DATE	85-7	K-40	1-131	CS-137	TH-228	R#-226 ========
AG-3 AG-4	05/04/91 TO 06/03/91 05/04/91 TO 06/03/91	<6 <3	12.44.7 13.7+-3.6				
AG-3 AG-4	06/03/91 TO 07/08/91 06/03/91 TO 07/08/91	5.75*-1.91 6.09*-1.99	9.54*-2.19 14.5*-3.2			1.81*-0.34 1.37*-0.35	5.55+-3.04
AG-3 AG-4	07/08/91 TO 08/05/91 07.08/91 TO 08/05/91	6*48*-2*26 <2	10.2+-3.0 5.07+-1.94				
AG-3 AG-6	08/05/91 TO 09/03/91 08/05/91 TO 09/03/91	3+17+-1+67 3+89+-1+24	10.6*-2.3 14.7*-2.4			0.900.18	
\$6-3 \$6-4	09/03/91 TO 10/07/91 09/03/91 TO 10/07/91	6.78*-1.87 8.41*-1.40	15.4*-2.2 15 12.0	3.13*-0.53 3.21*-0.35		1+53+-0+22	
AG-3 AG-4	10/07/91 TO 11/04/91 10/07/91 TO 11/04/91	7.25+-2.35 6.40+-1.65	11 • 3 * - 2 • 8 12 • 7 * - 2 • 5		0.52+-0.27	1.51+-0.30	
********	ONLY DETECTED GAMM	A EMITTERS AR	E REPORTEDE T	YPICAL MDC VA	LUES ARE FOUND	S IN TABLE 21	

PACE 1 OF 1

GROSS BETA AND CAMMAD SPECTPOSCOPIC ANALYSES OF FISH

SUSQUEHANNA STEAM ELECTRIC STATION - 1991

RESULTS IN . PCT/CM WET +- 25

LOCATION	SAMPLE TYPE	COLL.DATE	GR-BETA	X-40	
*******	*****************	********	**********		
214	SMALLMOUTH PASS	35/02/91	6.6*-0.1	3+60*-0.37	
211	WHITE SUCKER	05/02/91	2+4+-0+1	3.23+-0.44	
214	CHANNEL CATFISH	05/02/91	4.3*-0.1	2.89+-0.54	
			1 S		
IND	SMALLMOUTH BASS	05/09/91	5.9+-0.1	4.35+-0.46	
IND	WHITE SUCKER	05/09/91	6.0*-0.1	3.73+-0.43	
IND	CHANNEL CATFISH	05/09/91	4.2+-0.1	2 * 26+-0 * 34	
I TAN	LARCEMOUTH BASS	65/13/9	7.3+-0.2	3,92+-0.46	
I TAN	CHANNEL CATEISH	05/13/91	6-1+-0-1	3,88+-0,39	
	COMMEL CALLES	93782778			
			1	A	
214	SMALLMOUTH PASS	10/15/91	2-6+-0-1	3+94+-0+58	
214	WHITE SUCKER	10/15/91	4.3+-0.1	4-68+-0-47	
214	CHANNEL CATFIST	10/15/91	6.0*-0.1	2.99+-0.45	
2.645	CHALL MOUTH BALL	10/22/01	7 54 0 7	2 701 0 54	
1981	ADATE SUCRES	10/22/91	6.24.0.1	2 6 2 4 . 0 . 55	
190	CHANNEL CATETON	10/22/91	6.5	3 3 3	
INU	CHANNEL CAIFISH	10723791	2+0+-0+1	2*23*-0*36	

LTAW LARGEMPUTH PASS 10/24/91 5.5+-0.1 3.66+-0.46

· ONLY DETECTED GAMMA EMITTERS ARE REPORTED: TYPICAL MOC VALUES ARE FOUND IN TABLE 21.

SUSQUEHANNA STEAM ELECTRIC STATION - 1991

RESULTS IN PCI/GH DRY +- 25

28 0 2F 0 78 0 11C 0	07/0°/91 07/01/91 07/01/91 07/01/91	9*9*-5*0 7*3*-4**	26*-3	2 284 0 24			
12F O LTAW O	07/01/91 07/01/91	7.4*-4.9 9.4*-4.9 12*-5 11*-5	28*-3 24*-3 24*-3 25*-3 32*-3	9.05*-0.91 8.86*-0.89 9.06*-0.89 9.06*-0.91 8.67*-0.91 4.20*-0.45	0.13+-0.04 0.06*-0.03 0.11*-0.05 0.05*-0.03 0.09*-0.05	1.58+-0.54 1.15+-0.50 1.54+-0.77 0.90+-0.43 1.72+-0.79	0.97*-0.10 0.81*-0.08 0.80*-0.08 0.72*-0.07 1.16*-0.12 0.48*-0.05
28 FLOC 1 78 FLOC 1	1/19/91 1/19/91	19*-7 20*-7	40*-3 35*-3	12*5*-3*0 13*1*-2*2	0.80+-0.33		
28 11 2F 11 78 11 11C 11 12F 11 LTAW 11	1/19/91 1/20/91 1/19/91 1/20/91 1/20/91 1/19/91	12*-6 7*-5 11*-6 8*8*-5*4 7*-5 11*-6	31*-3 26*-3 31*-3 27*-3 29*-3 36*-3	11.8*-1.2 7.44*-0.74 12.1*-1.2 8.27*-0.83 9.64*-0.96 11.8*-1.2	0.15*-0.04 0.11*-0.05	2.01+-0.53 1.67+-0.44 1.69+-0.72 1.52+-0.48 1.75+-0.56	1.0+-0.1 0.70+-0.07 1.23+-0.12 0.81+-0.08 1.0+-0.1 1.01+-0.10

* ONLY DETECTED GAMMA EMITTERS ARE REPORTED: TYPICAL MDC VALUES ARE FOUND IN TABLE 21.

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XII-22

1 175 A T X 194

PAGE 1 ME 1

PAGE T OF 3

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-8

TABLE 12

GROSS ALPHA. GROSS BETA. TRITIUM. AND CAMMAN SPECTROSCOPIC AMALYSES OF GPOUND (WELL' WATER

SUSQUEHANNA STEAM SLECTRIC STATION - 1991

accut to 111 print 116 4-

上京市山

3 78EAT 01 6 78EAT 01 6 78EAT 01 6 78EAT 01 6 78EAT 02 6 78EAT 03 7 78EAT 03	/07/91 /07/91 /07/91 /07/91 /07/91 /07/91 /07/91 /07/91 /07/91 /07/91 /07/91 /07/91 /07/91 /07/91 /05/91 /05/91 /05/91 /05/91 /05/91 /05/91 /05/91 /05/91 /05/91 /05/91	CR-ALPHA 1.7+-1.6 C2 C0.7 C0.8 C1.6 C	2,2,2,0 2,8,-1,5 3,8,-1,5 5,8,-2,0 2,8,-1,5 2,8,-1,5 2,8,-1,5 2,8,-1,5 2,8,-1,5 2,8,-1,5 2,2,7 2,2,7 2,2,7 2,2,7 2,2,7 2,2,7 2,2,7 2,2,7 2,2,7 2,2,7 2,2,7 2,2,7 2,2,7 2,2,7 2,2,8 2,2,6 2,2,8 2,2,6 2,2,8 2,2,6 2,2,8 2,2,6 2,2,8 2,2,6 2,2,8 2,2,6 2,2,8 2,2,6 2,2,8 2,2,6 2,2,8 2,2,6 2,2,8 2,2,6 2,2,8 2,2,6 2,2,8 2,2,6 2,2,8 2,2,6 2,2,8 2,2,6 2,2,8 2,2,6 2,2,8 2,2,6 2,2,8 2,2,2 2,2,8 2,2,2 2,2,3 2,2,3 2,2,3 2,2,3 2,2,3 2,2,2 2,2,3 2,2,3 2,2,3 2,2,3 2,2,2 2,2,3 2,2,2 2,2,3 2,2,2 2,2,2 2,2,2 2,2,2 2,2,2 2,2,2 2,2,2 2,2,2 2,2,2 2,2,2 2,2,3 2,2,2 2,2,3 2,2,2 2,2,3 2,2,2 2,2,3 2,2,2 2,2,3 2,2,2 2,2,3 2,2,2 2,2,3 2,2,2 2,2,3 2,2,2 2,2,3 2,2,2 2,2,3 2,2,2,4 2,2,2,2 2,2,2,2 2,2,2,2 2,2,2,2 2,2,2,2 2,2,2,2 2,2,2,2 2,2,2,2 2,2,2,2 2,2,2,2,	130+-28 130+-78 130+-78 180+-28 183+-79 83+-79 83+-79 133+-79 632+-79 632+-79	
3 6 7REAT 04 4 TREAT 04 5 705.47 04	/08/91 /08/91 /05/91 /05/91	<pre><2 <1 <1</pre>	0 1,2*-0.7 0 0	<pre><90 <?80 <?80 <?80 <?80 <?80 <?80 <?80 <?8</td><td></td></pre>	

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PAGE 2 0F 3

TABLE 12

GROSS ALPHA+ GROSS BEIA+ TRITIUM+ AND CAMMAR SPECTROSCOPIE ANALYSES 12 GROUND AWELE WATER

SUSOUFHANNA STEAM ELECTRIC STATION - 1991

RESULTS IN PULLITER +- 25

7F3 256 TREAT 05/0 2556 TREAT 05/0 3555 TREAT 05/0 4554 TREAT 05/0 4551 TREAT 05/0 1251 TREAT 05/0 2556 TREAT 06/0 2556 TREAT 06/0 2556 TREAT 06/0	5/91 6/91 6/91 6/91 6/91 6/91 6/91 5/91 3/91 3/91 3/91	000000000000000000000000000000000000000	2.71.2 c1 2.60.8 c1 c2 c2	81+-42 660 83+-35 270+-40 490 770+-50 790 170+-50	
256 TREAT 05/0 256 355 05/0 355 TREAT 05/0 455 TREAT 05/0 251 366.7 95/0 251 366.7 95/0 255 786.7 95/0 255 786.7 96/0 255 3786.7 06/0	6/91 6/91 6/91 6/91 6/91 6/91 3/91 3/91 3/91	8978888 888	2.00-00-00 00-00-00 00 00 00 00 00 00 00 0	660 834-35 1704-40 490 1704-50 790 790	
2556 0570 3555 0570 4554 TREAT 0570 4551 7866.T 9570 2513 7866.T 9570 2513 7866.T 9570 2556 786AT 0670 2556 786AT 0670 2556 786AT 0670 2556 786AT 0670	6/91 6/91 6/91 6/91 6/91 8/91 3/91 3/91	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.00-8 0 01 02 02 02 03 03 03 03 03 03 03 03 03 03 03 03 03	83+-35 170+-40 490 170+-50 790	
355 454 TREAT 05/0 455 455 251 TREAT 05/0 251 TREAT 05/0 255 TREAT 06/0 255 TREAT 06/0 255 TREAT 06/0 255 TREAT 06/0	6/91 6/91 6/91 6/91 6/91 3/91 3/91	, 2000 2000 2000 2000	2.60.8 01 01 02 02 03 03 03 03 03 03 03 03 03 03 03 03 04 04 04 04 04 04 04 04 04 04 04 04 04	170+-40 <00 170+-50 <170+-50	
454 TREAT 05/0 455 281 05/0 251 28651 95/0 251 28651 95/0 255 26670 06/0 255 78647 06/0 255 256 06/0	6/91 6/91 6/91 6/91 3/91 3/91 3/91	0000 000	5553 C	ca0 400 170+-50 ca0	
455 251 2866.7 0570 251 2866.7 0570 255 78647 0670 2556 78647 0670 2556 78647 0670 2556 78647 0670	6/91 6/91 6/91 3/91 3/91 3/91	000 000	555 C	170+-50 ca0	
251 786/1 95/0 (251 86/1 95/0 (253 86/0 256 786A7 96/0 256 786A7 96/0 256 786A7 96/0	6/91 6/91 3/91 3/91	0 0 0 0 0	58 C	170+-50 290	
251 0570 253 0670 256 786A7 0670 356 786A7 0670 357 0670	6/91 3/91 3/91 3/91	a see	с С	0s2	
253 06/0 256 785A7 06/0 2556 785A7 06/0 355	3/91 19/5 19/5	22 G1 G1	1)		
2F3 06/0 256 TREAT 06/0 256 06/0 355 06/0	3/91 3/91 3/91	000	0		
256 TREAT 06/0 256 TREAT 06/0 358 06/0	3/91	00		121	
256 TREAT 05/0 256 06/0 355 04/0	3/91 2/91	-0			
256 06/0	3/91	0	D.	0.92	
358 04.70	2/01		10	100	
a south the south of the south		12	1.2+-0.1	1000-1440	
454 TREAT 06/0	3/91	C1	12	<60 <	
455 . 06/0	1678	0	12	C60	
251 TREAT 06/0	3/91	- 22	12	- +100 ···	
251 06/0	3/91	52	12	Q.e. >	
2F3 07/0	8/41	K2	1.7*-1.1	<100 V	
256 0770	8/91	0	1>	062	
355 - 07/0	8/91	12	11	470	
454 TREAT 07/0	16/8	13		100+-60	
455 07/0	16/8	<2	12	<100	
251 07/0	16/8	- 23	<1>	640	
253 00/0	16/5	4	2+1+-1+0	Can	
256 5870	16/5	0	CI .	062	
355 08/0	16/5	6*0>	1.8+-0.8	<70 ·	#-40 B1.2*
454 TREAT 03/0	16/5	0	1.1+-0.8	96 54	
455 0870	16/5	0	12	000	
751 0820	2. P.C.1			100	

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GROSS ALPHA. GROSS BETA. TRITIUM. AND GAMMAS SPECTROSCOPIC ANALYSES D. GROUND (WELL) WATER

SUSOUFHANNA STEAM ELECTRIC STATION - 1991

RESULTS IN PET/LITER +- 25

LOCATION	COLLECTION DATE	GT - ALPHA	GR-BETA	TRETECH	OTHER ACTIVITY
		********	2022227200	**********	· · · · · · · · · · · · · · · · · · ·
12F3	09/03/91	K2	4, [*-],]	150+-80	
256	09/03/91	<1	1.8+-0.8	180*-60	
355	09/03/91	0.79+-0.75	1.9+-0.7	96*-57	
454 TREA	6 09/03/91	<0.+9	1.9*-0.8	93+-52	
455	09/03/90	<1	1.7*-0.8	<90	
1251	09/03/91	0	<1	79+-45	
1253	10/07/91	2.3+-1.6	3.8*-1.2	<90	
256	10/07/91	2.9+-1.4	2.7+-0.9	<90	
255	10/07/91	1.5-1.1	2.9.0.9	<70	
ASA TREAT	10/07/91	×*.	4+-1	\$20+-50	
455	10/07/91		2.0+-0.9	<96	
1 35 1	10/07/91	C	2+-1	<100	
1 25 3	11/06/91	<2	3+2+-1+2	<90	
356	11/04/91	<2	1.2*-0.8	<70	
ASA TOTAT	11/04/91	<2	2.8+-0.9	100+-60	
455	11/04/91	12	<1	<80	
1251	11/04/91	<2	<1	<e0< td=""><td></td></e0<>	
1253	12/03/91	<2	<1	110*-30	
256	12/02/71	<1	<1 · · · · · · · · · · · · · · · · · · ·	56+-36	
454 TREAT	12/03/91	<1	<1	110+-30	
455	12/03/91	<1	<1	<50	
	1000/01	62	1.4+-0.9	66+-31	K-40 59,8+-29,

. ONLY DETECTED GAMME EMITTERS ARE REPORTED: TYPICAL MOC VALUES ARE FOUND IN TABLE 21.

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PAGE 1 OF 3

GROSS BETA ANALYSES OF AIR PARTICULATE FILTERS

SUSQUEMANNA STEAM ELFETRIC STATION - 1991

RESULTS IN E-03 PCIZCU. M +- 25

MON	TH COLLS	CTIC	IN DATE	761	1261	352	554	1252	1554	093	107	313.7	12F1
				*******	********	*****		2222.0	*******	*******	$(2,2,2) \in [2,2] \times [2$	******	*******
	N 01/08/	i to	1 01/15/91	15+-1	17+-1	18+-1	17+-2	17+-1	16+-1	16+-1	171	18+-1	184-1
	01/15/5	1 10	1 01/22/91	22+-1	74+-1	26+-2(1)	21+-1	234-1	23+-1	22+-1	76+-1	23+-1	764-1
	01/22/4	TT TO	01/29/91	15+-1	23+-1	20+-1(2)	22+-1	25+-1	20+-1	214-1	23+-1	21+-1	724-1
	01/29/9	1 70	02/05/91	23+-1	31+-2	33+-2	34+-2	36+-2	26+-1	31+-7	83+-2	32+-2	31+-2
FE	8 02/05/	5 TC	02/12/91	14+-1	18+-1	18+-1	17+-1	18+-1	20*-1	16+-1	15+-1	17*-1	18+-1
	02/12/4	1 10	02/20/91	27+-2	32+-2	12+-1	14+-1	13+-1	12+-1	14+-1	14+-1	16+-1	30+-1
	02/20/9	1 70	0 02/26/91	16+-1	22+-2	+74-1	18+-2(3)	19+-1	20+-5	18+-1	20+-1	20*-1	204-7
	02/26/1	1 10	1 03/05/91	10+-2	12*-2	+ 2*-2	12*-2	32*-2	9.9+-1.5	9.5+-1.5	12*-2	11*-1	11+-7
MA	R 03/05/	1 10	03/12/91	164-2	19*-2	18+-2	17+-2	17+-2	16*-7	17+-2	17+-2	16*-2	15+-2
~	03/12/3	I TO	03/19/91	5.1+-1.34.5)6.5+-1.3	4.9+-1.3(4	16.2+-1.3	4-4+-1-2	5.1*-1.2	6.1+-1.3	6.2*-1.2	5.6+-1.7	6-1+-1-6
4	03/19/9	1 70	03/26/91	9+-1-6	10+-2	9+9+-1+7	1:+-2	9-2+-1-6	8.3+-1.6	9+1+-1+6	7+7+-1-5	7-7+-1-5	9.6+-1.9
3	93/26/9	1 10	04/02/91	12+-1	13*-2	14+-2	11+-2	13*-2	1.2+-2	15+-2	13*-2	11+-2	13+-2
P													
AF	2 04/02/1	1 10	04/09/91	17+-2	19+-2	18+-2	19+-2	17+-2	17+-2	17+-2	16*-2	26+-2	17+-2
	04/09/4	TO TO	04/16/91	9.91.6	10+-1	11+-2	9+ 1.4	10+-1	7.7+-1.3	11+-2	11+-1	9.9+-1.6	4.24-1.5
	04/16/4	1. 70	04/23/91	8.9+-1.5	10+-1	11+-2	11+-2	11+-1	9.7+-1.4	12*-2	11+-2	9.5+-1.5	9.2*-1.5
	04/23/1	1. 10	04/30/91	13+-2	15+-2	15+-2	16+-2	14+-2	14+-7	15+-2	14+-2	14+-2	15+-2
	04/30/4	1 10	05/07/91	8.3+-1.7(6)	11*-1	12*-2	10+-1	10*-1	10+-1	12*-2	114-1	11+-2	10*-2
N2	Y 05/07/1	1 10	0.05/14/91	32+-4	36+-4	35+-4	35+-4	37+-4	38+-4	41+-5	41+-4	18+-5	37+-5
	05/14/1	T TO	05/21/91	12+-1	130-2	14+-2	14+-2	14+-2	13+-2	13+-2	13+-2	12+-2	14+-2
	05/21/5	T TO	1 05/28/91	16+-2	19+-2	17+-2	17+-2	17+-7	18+-2	19+-2	17+-2	164-2	184-7
	05/28/9	1 10	06/04/91	14+-2	15*-2	16+-2	18+-2	15+-2	15+-7	15+-2	15+-2	14+-1	15+-2

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TABLE 13

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GROSS BETA ANALYSES OF ATR PAPTICULATE FILTERS

SUSQUEMANNA STEAM ELECTRIC STATION - 1991

RESULTS IN F-03 PCI/CU. H +- 25

	MOSITH COLLECTION DATE	761	1261	352	554	1252	1554	981	102	301	12=1
	JUN 06/04/91 TO 06/11/91	8.3*-1.4	11*-2	9.7*-1.4	10*-2	9+9+-1+5	#.2*-1.4	10*-2	10*-2	11*-2(7)	11*-1
	06/11/91 TO 06/18/91	12*-2	16*-2	13*-2	15*-2	13>-2	13*-2	13*-7	13*-2	12*-2	13*-2
	06/18/91 TO 06/25/91	12*-2	12*-2	10*-1	11*-1	12+-2	11*-1	13*-2	13*-2	11*-1	11*-?
	06/25/91 TO 07/02/91	14*-2	13*-1	15*-2	15*-2	16+-2	16*-7	15*-2	15*-2	16*-2	16*-2
	JUL 07/02/91 T/ 17/09/94	16+-2	16*-2	14+-2	15*-2	15+-2	13+-2	15*-2	15+-2	14+-2	14*-2
	07/09/91 T0 07/16/91	10+-2	13*-2	10+-2	10*-2	10+-2	9.5+-1.6	9*8*-1*6	11+-2	12+-2	9*0*-1*0
	07/16/91 T0 07/23/91	24+-2	27*-2	26+-2	26*-2	24+-2	26+-2	25*-2	27+-2	26+-2	28*-2
	07/23/91 T0 07/30/91	15+-2	14<-2	15+-2	14*-2	13+-1	17+-2	12*-1	12+-3	15+-2	16*-2
	07/30/91 T0 08/06/91	16*-2	19*-2	18+-2	19*-2	16+-2	14+-2	18*-2	19+-2	16+-2	17*-2
YTT_07	AUG 08/06/71 TO 08/13/91	10*-2	13*-2	12+-2	10+-2	10*-1	10+-2	11*-2	12+-2	11*-2	12*-2
	08/13/91 TO 08/20/91	18*-2	20*-2	17+-2	19+-2	18+-7	19+-2	17*-2	20+-2	20*-2	19*-2
	08/20/91 TO 08/27/91	17*-2	18*-2	18+-2	17+-2	18+-2	17+-2	18*-2	19+-2	17*-2	1**-2
	08/27/91 TO 09/04/91	17*-2	21*-2	19+-2	19+-2	20x-2	19+-2	18*-2	20+-2	19*-3	22*-2
	SEP 09/04/91 TO 09/11/91	21*-2	23+-2	19*-2	21+-7	18+-2	18*-2	20*-7	20+-7	19+-2	20+-2
	09/11/91 TO 09/17/91	20*-2	20+-2	18*-2	19+-7	18+-2	19*-2	17*-2	39+-2	19+-2	17+-2
	09/17/91 TO 09/24/91	9*9*-1*5	13+-2	1**-2	13+-7	12+-1	13*-7	12*-1	12+-2	11+-2	10+-7
	09/24/91 TO 10/01/91	12*-2	13+-2	11*-1(8)	12+-2(8)	11+-1	13*-2	10+-1(8)	11+-2	11+-2	9_5+-1+5
	OCT 10/01/91 TO 10/08/91	18+-2	25+-2	21+-2	21+-2	20*-2	22*-2	21*-2	22*-2(9)	21*-2	20+-2
	10/08/91 TO 10/16/91	15+-2	19+-2	17+-2	18+-2	17*-2	15*-2	16*-2	8+1*-1+3(9917*-2	17*-7
	10/16/91 TO 10/22/91	17+-2	17+-2	14+-2	17+-2	17*-2	18*-2	16*-2	18*-2(9)	14*-2	16*-7
	10/22/91 TO 10/29/91	28+-2	33+-2	34+-2	33+-2	29*-2	30*-2	32*-2	34*-2(10)	135*-3	34*-7
	10/29/91 TO 11/05/91	20+-2	21+-2	20+-2	20+-2	17*-2	29*-2	20*-2	23*-2	18*-2	21*-2

TABLE 13

3 05 PACE

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CRISS BETA ANALYSES OF ATH PARTICULATE FILTERS

SUSQUEHANNA STEAG FLECTOIC STATION - 1991

5 ł RESULTS IN F-03 PCI/CU. H

1271	2-+22	22++2 19+-2 18+-2
301	2 **-2 20*-2 9*-1*5 15*-2	20+-2 17+-2 16+-2
10.7 second	22+-2 23+-2 23+-2 12+-2	24+-2 20+-2 16+-2 17+-2
186	21 + - 2 20 + - 2 1 2 + - 1 1 7 + - 2	24+-2 22+-2 11+-2 16+-2
1554	2-+22 2-+12 2-+12	20*-2 40*-4 12*-2
1252	23*-2 22*-2 22*+1 11 11 14 14 14 14 14 14 14 14 14 14 14	2 + - 2 2 2 + - 2 1 8 + - 2
554 1 1 1 1 1 1 1 1	2 - + 2 2 - + 2 2 - + 1 2 - + + 1 2 -	23+-2 21+-2 20+-2 18+-2
352	24+-2 25+-2 12+-2 16+-2	22+-2 21+-2 19+-2 18+-2
1261	24+-2 24+-2 13+-2 19+-2	20*-2 23+-2 18*-2
761	25+-3 24+-4(11) 6+8+-1+5(12 14+-2	18+-2 18+-2 11+-2 13+-2
N BATE	11/12/91 11/19/91 11/26/91 12/03/91	12/10/91 12/17/91 12/23/91
011667108	05/91 T0 12/91 T0 19/91 T0 26/91 T0	03/91 10 10/01 10 17/91 10 23/91 10
CONTH C	NGV 117 117 117 117	0EC 12/ 12/ 12/ 12/

COMMENTS.

法利用 计传输单数存在的存储存储的 网络网络加拉加存在的现在分词 建铁铁石的加加 网络加利加利加利加利加利加利加利加利利利

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123

ELECTRICITY WAS DUT OF SERVICE FROM 1/18/91 TO 1/22/91. ELECTRICITY WAS DUT OF SERVICE FROM 1/22/91 TO 1330 ON 1/23/91. WHITE SPECS WERE DBSERVED ON THE FILTER AT THE END OF THE COLLECTION PERIOD.

ELECTRICITY MAS OUT OF SERVICE FOR ABOUT 15 TO 20 MINUTES WHILE AN AIR TRITIUM SAMPLER WAS INSTALLED.

THE FILTER AT THE END OF THE COLLECTION PERIOD. 110 A HOLE WAS DESERVED

SERVICE FROM 4/30/91 TO 1100 DN 5/7/91. ELECTRICITY WAS OUT DF

EXCAVATION WAS OBSERVED WITHIN 25 FEET OF THE SAMPLE STATION DURING THE COLLECTION PUBLIO.

ELECTRICITY WAS DUT OF SERVICE FOR ABCUT 2 HOURS ON 9/30/91.

[2] [4]

EXCAVATION WAS BEIND PERFORMED IN CLOSE PROXIMITY TO THE SAMPLE STATION DURING THIS COLLECTION PERIOD. HEAVY EQUIPMENT WAS IN MOTION ON A DIRT ROAD NEAR THE SAMPLE STATION DURING THIS COLLECTION PERIOD. ELECTRICITY WAS DUT OF SERVICE AT SOME TIME DURING THIS COLLECTION PERIOD. ELECTRICITY FAS DUT OF SERVICE FROM 11/19/91 TO 1130 ON 11/20/91. (10)

PAGE 1 OF 2

GROSS ALPHY AND GAMMAG SPECTROSCOPIC ANALYSES OF COMPOSITED AIP PARTICULATE FILTERS

SUSQUEHANNA STEAM ELECTRIC STATION - 1991

RESULTS IN E-03 PCI/CU. # +- 25

LOCATION	COLLECTION DATE	GR-AIPHA	BE-7	K-40

761	01/08/91 10 04/02/91	10*-1	110+-32	
1261	01/08/91 TO 04/02/91	9.4+-0.8	112+-31	
102	01/08/91 TO 04/02/91	11+-1	89.5+-31.2	
301	01/08/91 TO 04/02/91	11*-1	91.8+-24.4	
352	01/08/91 TO 04/02/91	9.80.8	92.4+-28.2	
554	01/08/91 TO 04/02/91	8.2*-0.7	147+-32	
981	01/08/91 10 04/02/91	10+-1	106+-34	
1251	01/08/91 10 0+/02/91	9.8+-0.7	92.1*-36.6	
1252	C1/08/91 TO 04/02/91	9-2+-0-7	112+-31	
1554	01/08/91 10 04/02/91	9.6*-0.8	129+-32	
761	04/02/91 10 07/02/91	1.0+-0.2	1000-10	
1261	04/02/91 10 07/02/91	1.2*-0.2	7 9 + 2	
102	C./02/91 TO 07/02/91	0.7+-0.1	-12	
301	04/02/91 TO 07/02/91	1.0+-0.2	96.5+-9.7	
352	04/02/91 TO C//02/91	1-30-2	100+-10	
554	04/02/91 10 07/02/91	1-2+-0-2	102+-10	
981	04/02/91 TO 07/02/91	0.9*-0.1	104+-10	
12F1	04/02/91 10 07/02/91	1+1+-0+2	115*-12	
1252	04/02/91 10 07/02/91	1.2+-0.2	90.8+-9.1	13.9+-3.7
1554	04/02/91 TO 07/02/91	1.2+-0.2	92.19.2	

· ONLY DETECTED GAMMA EMITTERS ARE REPORTED: TYPICAL MDC VALUES ARE FOULD IN TABLE 21.

TAPLE 14

GROSS ALPHA AND GAMMAS SPECTROSCOPIC ANALYSES OF COMPOSISED AIF PARTICULATE FILTERS

SUSQUEHANNA STEAM ELECTRIC STATION - 1991

RESULTS IN E-03 PCI/CU. M +- 25

LOCATION	COLLECTION DATE	GR-ALPHA	BE-7	X-40
********	***************************************	**********	**********	**********
761	07/02/91 5.1 10/01/91	1.8*-0.2	103+-10	
1261	07/02/91 TO 10/01/91	2.0+-0.2	79.9+-8	
102	07/02/91 TO 10/01/91	2.0+-0.2	93+-9.3	
301	07/02/91 TO 10/01/91	1.40.2	97.8+-9.8	
352	07/02/91 10 10/01/91	1.7+-0.2	- 3.5+-9.4	
554	07/02/91 70 10/01/91	1.7-0.2	88 9.9	
981	07/02/91 10 10/01/91	1.3+-0.2	94+67-5	
1261	07/02/91 TO 10/01/91	1.6+-0.2	106+-11	
1252	07/02/91 TO 10/01/91	1.5+-0.2	98.9+-9.9	
1554	07/02/91 TO 10/01/91	1.6*-0.2	97.3+-9.7	
761	10/01/91 TO 12/31/91	5-0+-0-6	71,7+-7.2	
1261	10/01/91 TO 12/31/91	5-6+-0-6	49.9+-7	
102	10/01/91 TO 12/30/91	5-1+-0-6	75-5+-7-5	5.04-2.2
301	10/01/91 TO 12/31/91	5.4+-0.6	75.24-7.5	
352	10/0:/91 TO 12/31/91	5.6*-0.6	76 34-7 5	
554	10/01/91 TO 12/31/91	5.5+-0.5	69.74.7	
GRI	10/01/01 10 12/31/91	3.34-0.4	73 54-7 6	Sec. 24. 18. 18
1251	10/01/91 10 12/31/91	5.7+-0.5	834-8 3	10.00-3+2
1252	10/01/01 10 12/31/01	6.74-0.6	79 54-7 9	
1554	20/01/01 /0 12/31/91		00 7. 0 0	
4 4 4 4	10101121 10 15131131	0+3-0+0		

· ONLY DETECTED GAMMA EMITTERS ARE REPORTED: TYPICAL MOC VALUES APP FOUND IN TABLE 21.

PAGE 1 0F 2

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T38LE 15

GROSS ALPHA+ GROSS BETA+ RITIUM+ AND CAMMAD SPECTROSCOPIC ANALYSES OF PRECIPITATION

SUSCIEMANNA STEAM ELECTORC STATION - 1991

RESULTS IN PCI/LITER +- 25

C CINNES																			
K-40																		1 * C + C + C * C	
faff = T same to to to man										22-9+-9.5	21* 9+ 13*2	29.44.144	36* 7** 11**	6*8-+6*72	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	37.44-10.6	0*6-+6*62	244-46-42	1.9* 9* -11 *1
【读道】【创新 国际出版社会会会	< 80	CE 33	C80	45-+56	C80	062	062	×100	<100 <	<80	< 70	<130	680	<10	C100	c100	085	12+-37	0010
GR-BETA seconsecos	5.2+-0.9	0-1-+2-2	5.24-0.8	6*0-+2*9	5.1+-0.8	4.7+-0.B	16+-1-	4.6*-0.8	4.1+-0.8	3.8+-0-8	4.8+-0+8	3.3*-0.7	4*2+-0*6	4.3+-0.8	\$*5+-0*B	4.3*-0.8	6*6*-0*4	4*6*-0*8	4.0+-0.8
GR-ALPHA sesseres	0.81+-0.55	0.70+-0.52	0.61+-0.45	0.58+-0.48	0-96+-0-46	0.78+-0.48	<0*8	0.52+-0.44	0.52+-0.43	0.41+-0.38	0.78*-0.43	<0*2	£0*8	0.66*-0.40	0.20+-0.43	0.66*-0.48	<0.6	0.66+-0.48	0.95+-0.47
0,476 soccore	0 04/02/91	04/02/91	04/02/91	0 04/02/91	0 64/02/9.	16/20/50 0	16/20/90 0	0 04/07/91	16/20/00	0 07/02/41	07/02/91	0 07/62/91	16/20/10 0	0 07/02/91	16/20/10 0	0 07/02/91	16/20/10 0	16/20/10 0	16/20/10 0
COLLECTION 1	01/02/91 10	01/02/91 10	7 16/20/10	01/02/91 1	1 16/20/10	01/02/91 11	01/02/91 70	01/02/91 1	01/02/91 7	04/02/01 TI	04/02/91 10	T 19/20/40	04/02/91 1	04/02/91 10	04/02/91 10	04/02/91 71	04/02/91 11	11 16/20/40	04/02/91 11
LOCATION	761	1021	301	352	554	481	1261	1252	1924	101	1201	102	301	352	5.54	381	1261	1252	1554

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TABLE 15

-- MAG SPECTROCCOPIC ANALYSES OF PRECIPITATION WROSS ALPHA. GROSS BETA. TRIT.

ELFCTRIC STATION - 1991 7760 SUSOUN

PCI/LITER +- 25 RESULTS IN

TURNENT CI	· · · · · · · · · · · · · · · · · · ·														- 22- W							
8F-7 X-4															6.6 . 6.4							
1011104	计算法 化合金合金	680	<100	<80	140*-50	670	< 60 ·	<80	053	(80 ·	(BD		<30	63+-23	58+-24	<50	100+-30	22-+02	<50 ·	<40	12-+76	120
GR-BETA	照存取放放的展开和放台	3.44-0.8	4.1+-0.8	3.1+-0.7	4.4.0.8	4.2+-0.8	3.94-0-8	3.9+-0.8	4.4+-0.8	8*0++0*5	3-9+-0-8		1.5+-0.7	2*2+-0*7	1.44-0.6	2.54-0.2	1.6+-0.6	2*5*-0*1	1.8*-0.6	2. 7+ 4.47	2.94-0.7	2-14-0.7
CR-ALPHA	·····································	0.34+-0.29	0-17+-0.40	0.27+-0.26	0.28*-0.26	0*954-0*44	0.79+-0.41	0.95+-0.44	1.0+-0.5	0.97+-0.44	0.81+-0.41		<0°2	4.02	×0i	0-+19-0	<0.4	40.4	40×4	<0.4	<0.1	<0.4
DATE	***	16/10/01 0	16/10/01 0	16/10/01 0	16/10/01 0	16/10/01 0	16/10/01 0	10/01/01 0	16/10/01 0	16/10/01 0	16/10/01 6		12/31/91	12/30/91	16/16/21 0	16/12/21 0	12/31/91	16/16/21 0	12/31/91	16/18/21 0	12/31/91	10/12/01 0
COLLECTION	行利加加利用利用利用	1 16/20/20	1 16/20/10	07/02/91 1	07/02/91 1	07/02/91 7	07/02/91 1	07/02/91 TI	07/02/91 1	11 16/20/10	07/02/91 1		10/01/01	10/01/01	10/01/01 11	10/01/91 11	10/01/91 10	11 16/10/01	10/01/01 10	10/01/01	11 16/10/01	10/01/91 10
LOCATION	把我们的 帮助 和 目前	761	1261	102	301	352	554	186	1261	1252	1554		761	1261	102	301	352	554	186	1261	1252	1554

COMMENTS.

(1) THE COLLECTION CONTAINER WAS FOUND DWERFLOWING ON 11/26/91.

PAGE 1 DE 5

TARLE 16

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ICDINE-131 AND GAMMAN SPECTROSCOPIC ANALYSES OF MILK

SUSSUEMANNA STFAM ELECTRIC STATION - 1991

RESULTS IN PERFITER +- 25

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I DCATTON	CHARECTION DATE	W. and	C000	In Yuch
5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	小口气上的人,大小时,以后,口曰:C	A R R R R R R R R R		20110 2020
1001	16.70/10	856+- 370	1.8*-0.6	
603	01/07/	1570+- 360	<0.8	
1 9 0 1	16/20/10	1440+- 370	1.6+-0.6	
1003	01/07/91	401+- 408	1.84-0.6	
1004	16/10/10	1230+- 350	2.7+-0.7	
1283	16/20/10	24504- 370	6*0X	
1202	r1/07/91	685+- 385	1.5.	
1363	01/07/71	581+- 412		
1481	16/20/10	1140+- 350	2+1+-1=6	
1061	02/04/93	125+- 391	3.5*-0.7	
603	07/04/91	788+1 394	<0.0	
1001	02/04/91	548+- 433	2.3*-0.7	
1003	02/04/91	1310*- 390	40*4	
1004	02/04/91	1550+- 360	40°-6	
1283	02/04/91	1030+- 360	12	
1202	02/04/91	1360+- 330	<0°*4	
1363	02/04/91	13204- 350	0	
1481	02/04/91	893+- 367	<0.9	
1001	03/04/91	13 130	3*5*-0*2	
606	03/04/91	1280+- 120	1.9+-0.2	
1001	03104/91	1510+- 150	2.2+-0-5	
1003	03/04/91	1330+- 130	<0.2	
1004	03/04/91	1230+- 120	2-0+-0-3	
283	16/40/20	1410+- 140	3*1+-0.5	
1202	16/30/20	1260+- 130	<0.2	
1363	16/90/20	1500+~ 150	17*-7+0	
1481	03/04/91	1110+- 110	<0.4	

O DMLY DE.ECTED CAMMA EMITTERS ARE REPORTED: TYPICAL MOC VALUES ARE FINNU IN TAMES 21. 利林林林

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IDDINE-131 AND GAMMAG SPECTROSCOPIC AMALYSES OF MILE

SUSDUEHANNA STEAM ELECTRIC STATION - 1991

RESULTS IN PCI/LITER +- 25

TY Tranks

LOCATION	COLLECTION DATE	8-40	58-90	UTHER ACTIV
林 10 10 10 10 10 10 10 10 10 10 10 10 10	计计算法 的复数的复数的复数形式 化氯化		10月日前後年末日4月日	(数) 计可用 目前 有 辨 見 目 目 相 見
1061	04/08/41	1310+- 130	1.6+-0.2	
6C1	16/36/40	1370+- 140	1.7+-0-2	
1631	04/08/91	1140*- 110	3.1.0.4	
1003	16/80/50	1250+- 120	1.5+-0.2	
1004	04/08/91	1270+- 130	1.2*-0.2	
1283	04/08/91	1390+- 140	1.7+-0.2	
1202	16/80/20	1320+- 130	0.86+-0.17	
1481	16/20/90	1130*- 110	1.7+-3+2	
1001	04/22/91	1270+- 130	3+1+-0+3	
1283	04/22/91	1300+- 130	0.45+-0.16	
1202	04/22/91	1520+- 130	0.78+-0.33	
1481	16/22/30	1140+- 110	1.0+-0.3	
1061	16/99/50	334.0+- 130	1.2+-0.2	
601	05/06/91	1310+- 130	0.58*-0.73	
1001	10/90/50	1190+- 120	5=6+-1=5	
1003	05/06/91	1296+- 130	2.7+-0.5	
1004	05/06/91	1220+- 120	<0*0>	
1 283	05/06/91	1220+- 120	2.6+-0.3	
1202	16/90/50	1300+- 130	1.0*+0*6	
1461 /	05/06/91	1290+- 130	<0"×	
1061	05/20/91	1350*- 140	<0.4	
1283	05/20/93	1170+- 120	<0.3	
1202	05/20/91	1300+- 130	<0*3	
1481	15/20/41	3270+- 130	<0°-2	
1061	16/03/91	1350+- 140	0-42+-0-10	
6C1	06/03/91	1240+- 120	0.47*-0.16	CS-1337 W-1
1001	16/20/90	14104- 140	1.8*-0.3	
1003	96/03/91	1240+- 120	0.65+-0.16	
1004	06/03/91	3360+- 140	0-27+-0-24	
1283	06/03/91	3190*- 120	3+2+-0+2	
1202	16/20/90	1320+- 130	<0.4	
1461	16/20/90	1280+- 13U	3.4+-0.2	

* ONLY DETECTED GAMMA EMITTERS ARE REPORTED: TYPICAL MOC VALUES ARE FOUND IN TABLE 21.

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TAPLE 16

TODINE-131 AND CAMMAG SPECTROSCOPIC ANALYSES OF MILK

SUSQUEHANNA STEAM FLECTRIC STATION - 1991

RESULTS IN P I/LITER +- 25

10047200	COLLECTION DATE	8-40	SR-90	OTHER ACTIVITY
LUCATION		********	*********	*****************
1003	06/17/91	1240+- 120	1.1+-0.4	
1001	06/17/93	1310+- 130	2.8=-0.4	
1207	06/17/61	1410+- 140	0.52+-0.33	
1202	01/17/91	1240+- 120	2.9+-0.4	
1401	00717771			
			2.24-0.2	
1001	07/08/91	14104- 140	2.24-0.7	
601	07/08/91	12602- 120	1.10-0.2	
1001	07/08/91	12004- 120	1 . 7 . 0 . 7	
1003	07/08/91	14204- 140	0.92+-0.19	
1004	07/08/91	12204- 130	1-8*-0-7	
1283	07/08/91	13404- 130	0.95+-0.24	
1202	07/08/91	13404- 150	4-20-0-3	
1481	07/08/91	1300+- 140		
1000	07/22/91	1400+- 140	0.88*-0.26	
1051	07/32/01	1420+- 140	2.20-0.2	
1.00 2	07/22/91	1360+- 140	<0.5	
1252	67/23/91	160+- 120	<0+3	
1401	WITCH TO AND A DESCRIPTION OF A DESCRIPR			
		1110a- 110	1.9+-0.7	
1061	08/05/91	1740+- 120	2-0+-0-5	
601	08/05/91	11104- 150	1.2.0.2	
1001	08/05/91	1270+- 130	7.3+-0.2	
1003	08/05/91	16204- 160	2-1+-0-3	
1004	08/05/91	17104- 120	3.3+-0.3	
1283	05/91	12004- 130	60 - 3	
1202	18/05/91	12504- 130	402	
1481	08102141	1500+ 130		
1001	08/19/91	1360+- 140	2.3+-0.2	
1 28 3	08/19/91	1390+- 140	2.9=2	
1203	08/19/91	1450+- 140	1.2-0.2	
1202	08/19/91	1190+- 120	0.53+-0.13	
1901	No. 2 + 1 + 1 +			

· ONLY DETECTED GAMMA EMITTERS ARE REPORTED: TYPICAL *DC VALUES ARE FOUND IN TAREE 21.

PAGE 4 NF 5

TABLE 16

TODINE-131 AND LAMMAS SFECTROSCOPIC ANALISES OF MILK

SUSQUEHANNA STEAM ELECTRIC STATION - 1991

RESULTS IN PCI/LITER -- 25

TVITY

1061 09/03/91 1230+- 120 64.1 09/03/91 1372+- 140 4.0.2 1001 09/03/91 1372+- 140 4.0.2 1001 09/03/91 1370+- 130 4.0.2 1001 09/03/91 1370+- 130 4.0.2 1100+ 09/03/91 130+- 130 4.1+-0.2 1205 09/03/91 1370+- 130 4.1+-0.2 1205 09/03/91 1370+- 130 4.1+-0.2 1205 09/03/91 1370+- 130 4.1+-0.2 1205 09/13/91 1370+- 130 4.1+-0.2 1206 09/19/91 1310+- 130 6.51+-0.12 1201 09/19/91 1310+- 130 0.51+-0.12 1201 09/19/91 1310+- 130 0.51+-0.12 1202 09/19/91 1310+- 130 0.54+-0.12 1201 10/19/91 1200+- 130 2.5+-0.22	LOCATION	COLLECTION DATE	4-40	28-40	OTHER AC
100109.03/911230+-120 $3.1+01$ 60109/03/911310+-130 $3.1+01$ 100109/03/911310+-130 (0.2) 100309/03/911310+-130 (0.2) 100409/03/911310+-130 $(1.1+02)$ 126309/03/911330+-130 $(1.1+02)$ 126409/03/911310+-130 (0.2) 126109/13/911310+-130 $(0.2)+012$ 126109/13/911310+-130 $(2.5+02)$ 126109/11/911300+-130 $(2.5+02)$ 1204109/11/911300+-130 $(2.5+02)$ 120509/11/911300+-130 $(2.5+02)$ 120610/11/911300+-130 $(2.5+02)$ 120110/07/9112/00+-130 $(2.5+02)$ 120210/07/9112/00+-130 $(2.5+02)$ 120310/07/9112/00+-130 $(2.5+02)$ 120310/07/9112/00+-130 $(2.5+02)$ 120310/07/9112/00+-130 $(2.5+02)$ 120310/07/9112/00+-130 $(2.5+02)$ 120310/07/9112/00+-130 $(2.5+02)$ 12031200+-130 $(2.5+02)$ 12031200+-130 $(2.5+02)$ 12031200+-130 $(2.5+02)$ 12031200+-130 $(2.5+02)$ 12031200+-<	保持和政治部務	お前回 同時心 同時局 特殊婦 体験 医脾管 化	封有有法法有利利利	11.11.11.11.11.11.11.11.11.11.11.11.11.	· 1111年年月月月日日日
561 09/03/91 1370+ 140 66-2 1001 09/03/91 1310+- 130 66-2 1003 09/03/91 1370+- 130 66-2 11004 09/03/91 1370+- 130 66-2 11281 09/03/91 1370+- 130 66-2 11281 09/03/91 1370+- 130 14+-0.2 11281 09/19/91 1370+- 130 14+-0.2 11202 09/19/91 1310+- 130 57+-0.2 11202 09/19/91 1310+- 130 57+-0.2 11202 09/19/91 1300+- 130 57+-0.2 11202 09/19/91 1300+- 130 57+-0.2 11202 09/19/91 1300+- 130 57+-0.2 11202 10/07/91 1300+- 130 57+-0.2 11202 10/07/91 1200+- 130 57+-0.2 1201 10/07/91 1200+- 130 57+-0.2	1061	15/20.90	1230+- 120	1.1	
1001 09/03/91 1310+ 130 00.1 1003 09/03/91 1370+ 130 0.1 1203 09/03/91 1370+ 130 0.1 1202 09/03/91 1370+ 130 0.1 1202 09/03/91 1370+ 130 1.1+-0.2 1202 09/03/91 1310+ 130 0.51+-0.12 1202 09/19/91 1220+ 130 1.1+-0.2 1203 09/19/91 1310+ 130 0.51+-0.12 1204 1300+ 130 0.51+-0.11 0.51+-0.12 12051 09/19/91 1310+ 130 0.51+-0.12 1203 09/19/91 1300+ 130 0.51+-0.12 1203 1200+ 130 2.9+-0.22 1.0 1203 1200+ 130 2.9+-0.22 1.0 1001 1001/91 1250+ 130 2.9+-0.2 1003 10/07/91 1270+ 130 2.9+-0.2 1003 10/07/91 1270+ 130 2.9+-0.2 1003 10/07/91 1200+ 120 2.8+-0.2 <t< td=""><td>601</td><td>09/03/93</td><td>1373+- 140</td><td>(0°2)</td><td></td></t<>	601	09/03/93	1373+- 140	(0°2)	
1003 09/03/91 1280+ 130 1.1+0.2 1283 09/03/91 1370+ 140 1.1+0.2 1283 09/03/91 1330+ 130 1.1+0.2 1281 09/03/91 1280+ 130 1.1+0.2 1281 09/19/91 1280+ 130 1.1+0.2 1281 09/19/91 1220+ 120 2.6+0.4 1281 09/19/91 1220+ 130 2.5+0.12 1281 09/19/91 1300+ 130 2.7+0.31 1281 09/19/91 1300+ 130 2.7+0.2 1281 09/19/91 1280+ 130 2.7+0.2 1281 09/19/91 1280+ 130 2.5+0.2 1281 10/07/91 1280+ 130 2.5+0.2 1001 10/07/91 1280+ 130 2.5+0.2 1003 10/07/91 1280+ 130 2.5+0.2 1004 10/07/91 1280+ 130 2.5+0.2 1001 10/07/91 1280+ 130 2.5+0.2 1001 10/07/91 1280+ 130 2.5+0.2 <t< td=""><td>1001</td><td>16/20/60</td><td>1310+- 130</td><td>20.2</td><td></td></t<>	1001	16/20/60	1310+- 130	20.2	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1003	09/03/91	1280+- 120	20.1	
1283 09/03/91 1330+- 130 1.7+-0.2 1401 09/03/91 1260+- 130 1.7+-0.2 1502 09/03/91 1260+- 130 1.1+-0.2 1701 09/19/91 1310+- 130 0.51+-0.12 1702 09/19/91 1310+- 130 0.51+-0.12 1703 09/19/91 1300+- 130 0.51+-0.12 1703 09/19/91 1300+- 130 0.51+-0.12 1701 10/07/91 1300+- 130 2.9+-0.2 1001 10/07/91 1250+- 130 2.9+-0.2 1001 10/07/91 1260+- 130 2.9+-0.2 1001 10/07/91 1260+- 130 2.9+-0.2 1203 10/07/91 1260+- 130 2.9+-0.2 1201 10/07/91 1260+- 130 2.9+-0.2 1203 10/07/91 1260+- 130 2.9+-0.2 1203 10/07/91 1260+- 130	1004	16/60/60	1370+- 140	1.14-0.7	
120209/03/911280+1301.1+-0.2156109/19/911320+130 $2.6+-0.12$ 128309/19/911310+130 $2.6+-0.12$ 128309/19/911300+130 $2.4+-0.12$ 128109/19/911300+130 $2.6+-0.12$ 128109/19/911300+130 $2.6+-0.12$ 128109/19/911290+130 $2.6+-0.12$ 106110/07/911260+130 $2.6+-0.2$ 107110/07/911260+130 $2.6+-0.2$ 100310/07/911260+130 $2.6+-0.2$ 100310/07/911260+130 $2.6+-0.2$ 100310/07/911260+130 $2.6+-0.2$ 100310/07/911260+130 $2.6+-0.2$ 100310/07/911260+130 $2.6+-0.2$ 120210/07/911260+130 $2.6+-0.2$ 120310/07/911280+130 $2.6+-0.2$ 120310/07/911280+130 $2.6+-0.2$ 120310/07/911280+130 $2.6+-0.2$ 120210/07/911280+130 $2.6+-0.2$ 120310/21/911280+130 $2.6+-0.2$ 120310/21/911280+130 $2.6+-0.2$ 120310/21/9110/21/911280+130120310/21/9110/21/911280+130120310/21/9110/21/91120120310/21/91 <td< td=""><td>1263</td><td>16/20/60</td><td>1330+- 130</td><td>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td></td></td<>	1263	16/20/60	1330+- 130	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1481 09/03/91 1220+ 120 2.66+-0.4 1361 09/19/91 1310+ 130 0.51+-0.12 1283 09/19/91 1300+ 130 2.74+0.3 1281 09/19/91 1300+ 130 2.74+0.12 12801 1300+ 130 2.74+0.2 2.74+0.2 12901 1290+ 130 2.74+0.2 2.74+0.2 12901 1280+ 130 2.74+0.2 2.74+0.2 1001 10/07/91 1280+ 130 2.54+0.2 1001 10/07/91 1280+ 130 2.54+0.2 1001 10/07/91 1280+ 130 2.54+0.2 1001 10/07/91 1280+ 130 2.54+0.2 1283 10/07/91 1280+ 130 2.74+0.2 1283 10/07/91 1280+ 130 2.54+0.2 1283 10/07/91 1280+ 130 2.54+0.2 1283 10/07/91 1280+ 130 2.94+0.2 1283 10/07/91 1280+ 130 2.44+0.2 1283 10/07/91 1280+ 130 2.94+0.2 <td>1202</td> <td>16/20/60</td> <td>1280+- 130</td> <td>1.1+-0.2</td> <td></td>	1202	16/20/60	1280+- 130	1.1+-0.2	
1361 09/19/91 1310+ 130 0.51+-0.12 1283 09/19/91 1300+ 130 2.7+-0.3 1283 09/19/91 1300+ 130 2.7+-0.3 1283 09/19/91 120+ 130 2.7+-0.3 1201 10/19/91 1250+ 130 2.7+-0.2 1001 10/07/91 1250+ 130 2.5+-0.2 1001 10/07/91 1250+ 130 2.5+-0.2 1001 10/07/91 1250+ 130 2.5+-0.2 1001 10/07/91 1260+ 130 2.5+-0.2 1003 10/07/91 1260+ 130 2.5+-0.2 1203 10/07/91 1280+ 130 2.5+-0.2 12003 10/07/91 1280+ 130 0.95+-0.2 1203 10/07/91 1280+ 130 2.5+-0.2 1203 10/07/91 1280+ 130 0.95+-0.2 1203 10/07/91 1280+ 130 0.95+-0.2	1481	16/20/60	1220+- 120	2.6-0.4	
1283 09/19/91 1300+- 130 2.7+-0.3 1202 09/19/91 1290+- 130 2.7+-0.3 1202 09/19/91 1290+- 130 2.7+-0.3 1202 09/19/91 1290+- 130 2.9+-0.2 1201 10/07/91 1250+- 130 2.9+-0.2 1001 10/07/91 1250+- 130 2.9+-0.2 1001 10/07/91 1250+- 130 2.5+-0.2 1003 10/07/91 1260+- 130 2.5+-0.2 1202 10/07/91 1270+- 130 2.5+-0.2 1202 10/07/91 1280+- 130 0.95+-0.2 1203 10/07/91 1280+- 130 0.95+-0.2 1203 10/07/91 1280+- 130 0.95+-0.2 1203 10/07/91 1280+- 130 0.95+-0.2 1203 10/07/91 1280+- 130 0.95+-0.2 1203 10/07/91 1280+- 130	1001	16/61/60	1310+- 130	0.514-0.42	
12D2 09/19/91 1290+ 130 0.64+-0.11 1481 09/19/91 1250+- 130 0.64+-0.1 1051 10/07/91 1320+- 130 2.9+-0.2 1051 10/07/91 1250+- 130 2.9+-0.2 1001 10/07/91 1250+- 130 2.4+-0.2 1003 10/07/91 1250+- 130 2.4+-0.2 1003 10/07/91 1260+- 130 2.4+-0.2 1003 10/07/91 1260+- 130 2.4+-0.2 1203 10/07/91 1260+- 130 2.5+-0.2 1203 10/07/91 1260+- 130 0.95+-0.2 1203 10/07/91 1280+- 130 0.95+-0.2 1203 10/07/91 1280+- 130 0.95+-0.2 1203 10/07/91 1280+- 130 0.95+-0.2 1203 10/07/91 1280+- 130 0.95+-0.2 1203 10/07/91 1280+- 130	1283	16/61/60	1300+- 130	2.74.0.2	
1481 09/19/91 1320+- 130 2.9+-0.2 1051 10/07/91 1250+- 130 2.9+-0.2 6C1 10/07/91 1250+- 130 2.5+-0.2 1001 10/07/91 1250+- 130 2.5+-0.2 1003 10/07/91 1250+- 130 2.5+-0.2 1004 10/07/91 1260+- 130 2.5+-0.2 1003 10/07/91 1260+- 130 2.5+-0.2 1203 10/07/91 1260+- 130 2.5+-0.2 1203 10/07/91 1280+- 130 0.95+-0.2 1203 10/07/91 1280+- 130 0.95+-0.2 1203 10/07/91 1280+- 130 0.95+-0.2 1203 10/07/91 1280+- 130 0.95+-0.2 1203 10/07/91 1280+- 130 0.95+-0.2 1203 10/07/91 1280+- 130 0.95+-0.2 1203 10/07/91 1280 1.30	1202	16/61/60	1290+- 130	0.664-0.11	
1061 10/07/91 1250+ 130 2,5+-0.2 6C1 10/07/91 1280+ 130 2,5+-0.2 1003 10/07/91 1280+ 130 1,9+-0.2 1004 10/07/91 1280+ 130 2,5+-0.2 1005 10/07/91 1280+ 130 2,5+-0.2 1005 10/07/91 1260+ 130 2,7+-0.2 1205 10/07/91 1270+ 130 3,2+-0.2 1201 10/07/91 1280+ 130 3,5+-0.2 1203 10/07/91 1280+ 130 0,95+-0.2 1203 10/07/91 1280+ 130 0,95+-0.2 1203 10/07/91 1280+ 130 0,95+-0.2 1203 10/07/91 1280+ 130 0,95+-0.2 1203 10/21/91 1280+ 130 0,95+-0.2 1203 10/21/91 1280+ 130 0,95+-0.2 1203 10/21/91 1260+ 130 0,95+-0.2 1203 10/21/91 1260+ 130 0,95+-0.2	1481	16/61/60	1320+- 130	2.9+-0.2	
1061 10/07/91 1250+- 130 2.5+-0.2 6C1 10/07/91 1280+- 130 2.45+-0.2 1001 10/07/91 1280+- 130 2.45+-0.2 1003 10/07/91 1280+- 130 2.45+-0.2 1003 10/07/91 1260+- 130 2.45+-0.2 1204 10/07/91 1260+- 130 2.45+-0.2 1203 10/07/91 1260+- 130 2.45+-0.2 1203 10/07/91 1270+- 130 0.955+-0.2 1201 10/07/91 1270+- 130 0.955+-0.2 1203 10/07/91 1280+- 130 0.955+-0.2 1203 10/07/91 1280+- 130 0.955+-0.2 1203 10/07/91 1280+- 130 0.955+-0.2 1203 10/07/91 1280+- 130 0.955+-0.2 1203 10/07/91 1280+- 130 0.955+-0.2 1203 10/07/91 1280+-					
1051 10/07/91 1250+- 130 2.5+-0.2 6C1 10/07/91 1280+- 130 2.5+-0.2 1003 10/07/91 1280+- 130 2.5+-0.2 1003 10/07/91 1280+- 130 2.5+-0.2 1003 10/07/91 1260+- 130 2.5+-0.2 1203 10/07/91 1260+- 130 2.5+-0.2 1203 10/07/91 1260+- 130 1.4+-0.2 1202 10/07/91 1270+- 130 0.95+-0.2 1481 10/07/91 1280+- 130 0.95+-0.2 1202 10/07/91 1280+- 130 0.95+-0.2 1202 10/07/91 1280+- 130 0.95+-0.2 1202 10/21/91 1280+- 130 0.95+-0.2 1203 10/21/91 1280+- 130 0.95+-0.2 1202 10/21/91 1260+- 130 0.95+-0.2 1203 10/21/91 1260+- 120					
6C1 10/07/91 1280+- 130 1.9+-6.2 1001 10/07/91 1260+- 130 1.9+-6.2 1003 10/07/91 1360+- 120 2.44+-0.3 1004 10/07/91 1260+- 120 2.44+-0.2 1203 10/07/91 1260+- 120 2.44+-0.2 1203 10/07/91 1270+- 130 1.4+-0.2 1202 10/07/91 1270+- 130 0.954+-0.2 1481 10/07/91 1280+- 130 0.954+-0.2 1201 10/07/91 1280+- 130 0.954+-0.2 1202 10/07/91 1280+- 130 0.954+-0.2 1203 10/07/91 1280+- 130 0.954+-0.2 1203 10/21/91 1280+- 130 0.954+-0.2 1201 10/21/91 1280+- 130 0.954+-0.2 1201 10/21/91 1280+- 130 0.954+-0.2 1201 10/21/91 1260+- 1	1 6 6 1	10/01/91	1250+- 130	2.5+-0.2	
1001 10/07/91 13/07/91 13/0 2.44-0.3 1003 10/07/91 12/0 2.74-0.2 1004 10/07/91 12/0 2.74-0.2 1203 10/07/91 12/0 2.74-0.2 1201 12/0 2.74-0.2 1203 10/07/91 12704-130 2.254-0.2 1201 10/07/91 12704-130 3.254-0.2 1203 10/07/91 12804-130 3.554-0.3 1203 10/07/91 12804-130 3.56+0.3 1203 10/21/91 12904-130 1.356+0.3 1203 10/21/91 12904-130 1.376+0.3 1201 10/21/91 12904-130 1.75+0.2 1202 10/21/91 1260+0.2 0.95+-0.2 1481 10/21/91 1160+-120 1.77+0.2	901	10/01/91	1280+- 130	1.9*-0.2	
1003 10/07/91 1260+ 2.7*-0.2 1004 10/07/91 1300+ 130 1.4*-0.2 1283 10/07/91 1270+ 130 3.2*-0.2 1202 10/07/91 1270+ 130 3.5*-0.2 1203 10/07/91 1270+ 130 3.5*-0.2 1201 10/07/91 1270+ 130 0.95*-0.2 1481 10/07/91 1280+ 130 1.3*-0.1 1283 10/21/91 1290+ 130 1.3*-0.1 1283 10/21/91 1290+ 130 1.3*-0.2 1283 10/21/91 1260+ 130 0.95*-0.26 1481 10/21/91 1160+ 120 1.7*-0.2	1001	10/00/01	1360+- 130	2.4+-0.3	
1004 10/07/91 1300+- 130 1.4+-0.2 1283 10/07/91 1270+- 130 3.2+-0.2 1202 10/07/91 1270+- 130 0.95+-0.2 1481 10/07/91 1280+- 130 0.95+-0.2 1283 10/21/91 1290+- 130 0.95+-0.2 1283 10/21/91 1290+- 130 0.95+-0.2 1283 10/21/91 1290+- 130 0.95+-0.2 1283 10/21/91 1290+- 120 1.3+-0.1 1283 10/21/91 1260+- 120 1.3+-0.2 1481 10/21/91 1310+- 120 0.95+-0.2	1003	10/01/91	1240+- 120	2.7-0.2	
1283 10/07/91 1270+ 130 3.2+-0.2 1202 10/07/91 1270+ 130 0.95+-0.21 1481 10/07/91 1280+ 130 0.95+-0.21 10/1 10/21/91 1290+ 130 1.3+-0.1 1283 10/21/91 1290+ 130 1.3+-0.1 1283 10/21/91 1290+ 130 1.3+-0.1 1283 10/21/91 1290+ 120 2.5++0.2 1481 10/21/91 1310+ 120 1.7++0.2	1004	16/10/01	1300+- 130	1-4+-0-2	
1202 10/07/91 1270+- 130 0.95+-0.21 1481 10/07/91 1280+- 130 0.95+-0.21 1061 10/21/91 1290+- 130 1.3+-0.1 1283 10/21/91 1290+- 130 2.6+-0.3 1283 10/21/91 1250+- 120 2.6+-0.3 1283 10/21/91 1210+- 120 2.5++0.2 1481 10/21/91 1310+- 120 1.7++0.2	1283	16/20/01	1270+- 130	3-2+-0-2	
1481 , 10/07/91 1280+-130 3.5+-0.3 1061 10/21/91 1290+-130 1.3+-0.1 1283 10/21/91 1250+-120 2.6+-0.3 1283 10/21/91 1310+-120 1.3+-0.2 1281 10/21/91 1310+-120 1.7+-0.2	1202	10/01/91	1270+- 130	0.95*-0.21	
1061 10/21/91 1290+-130 1.3+-0.1 1283 10/21/91 1250+-120 2.6+-0.3 1202 10/21/91 1250+-130 0.95+-0.26 1481 10/21/91 1160+-120 1.7+-0.2	1481	10/01/91	1280+- 130	3.5+-0.3	
1283 10/21/91 1250+- 120 2.6+-0.3 1202 10/21/91 1310+- 130 0.95+-0.26 1481 10/21/91 1160+- 120 1.7+-0.2	1001	10/21/91	1290+- 130	1.1	
1202 10/21/91 1310+- 130 0.95+-0.26 1481 10/21/91 1160+- 120 1.7+-0.2	1283	10/21/91	1750- 120		
1481 10/21/91 1160+- 120 1.7+-0.2	1202	10/21/91	1310+- 120	0 0 0 0 0 0	
	1481	10/21/91	11404- 130	03*0-101*0	
			1001	2 a Law Ca C	

& ONLY DETECTED GAMMA EMITTERS ARE REPORTED'S TYPICAL MOC VALUES ARE FOUND IN TARKE 21. 机利用的操作公共外外的利用用行行和外和外和外科外的和非外和外的公共和外科和外和制用和和特殊机制和和利用和特殊和利用和特殊和利用和特殊的保持和利用和利用的制度

酸酸

TABLE 16

IODINE-131 AND GAMMAN SPECTROSCOPIC ANALYSES OF MILK

SUSQUERIANNA STEAM ELECTRIC STATION - 1991

RESULTS IN PULLITER +- 25

OTHER ACTIVITY EXERTERATION															
58-90 *******	2*4+-0*3 <0*2	2=0+-0=2	0.74+~0.18 <0.2	1.3*-0.3	<0.8	2+2+-0-3		2.2*-1.0	<0.4	0.67+-0.20	<0*2	1.3+-0.2	<0.1	<0*3	€*0>
1-40 **********	1310+- 130 1290+- 130	1.50+- 130	1380+- 140	1370+- 140	1400+- 140	1160*- 120		1180+- 120	1250+- 120	1340+- 130	1060+- 110	1360+- 140	1050+- 100	1250+- 730	1250+- 120
DLLECTION DATE	16/90/11	16/40/11	11/04/91	16/90/11	11/04/91	11/04/91		12/09/91	12/09/91	12/09/91	12/09/91	12/09/91	12/09/91	12/09/91	15/00/21
LOCATION #CREEKE	1061	1001	1053	1283	1202	1481		1061	601	1001	1003 -	1004	1283	1202	1481

FACE 5 OF 5

PAGE 1 OF 2

TAPLE 17

GAMMAN SPECTODSCOPIC AMALYSES OF SOIL

SUSQUEHANNA STEAM FLFCTRTC STATION - 1941

RESULTS IN PCI/CH DRY +- 25

OCATE	NO	COLLECTION DATE	K-40	151-52	RA-=26	×H-228
10 10 11 11	-	○ 1 日本市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市	· · · · · · · · · · · · · · · · · · ·	4.11.11.11.11.11.11.11.11.11.11.11.11.11	机新放机 计目前 计 目标	
761 8	101	16/18/60 16/18/60	8.49+-0.85	0.97*-0.10	1.98+-0.65	1.14*-0.11
263 8	101	09/18/91	11+8+-1+2	0.12+-0.04	1.79+-0.68	1.08+-0.11
263 1	dO	16/91/60	10.6*-1.1	50*0-+91*0	1.76+-0.55	11*0-*50*1
104 8	TOT	09/17/91	10.3+-1.0	<0.06	12-0-+25-1	1.06+-0.11
104 1	401	16/11/60	8.05*-0.81	0-14+-0-04	1.58+-0.64	1.09+-0.11
302 8	101	16/21/60	13+5+-1+4	0.12+-0.03	1.34+-0.70	1*0-+15*1
302 1	401	16/11/60	13.8+-1.4	0.24*-0.04	1.58*-0-65	1.23+-0.12
357 8	101	16/11/60	14.8+-1.5	0.07+-0.03	1.30+-0.60	0*03*-0*04
357 3	401	10/11/60	14.2+-1.4	0.12+-0.03	1.64+-0.66	60*0-*16*0
9 555	101	16/11/60	10.2*-1.6	0.19+-0.04	1.43+-0.47	0.96+-0.10
555	461	16/11/60	10.6+-1.1	50*0-*52*0	1.31+-9.62	0*0*++0*0
982 8	101	10/18/01	8-43+-0-84	0.44+-0.04	0.89*-0.43	0.62+-0.06
982 7	106	16/61/50	9.24+-0.92	0.30+-0.05	1.18+-0.52	0*55+-0*06
252 8	101	09/18/91	11.4+-1.1	0.28*-0.04	2*00+-0*22	0.42+-0.08
252 3	105	16/81/60	10*6+-1*1	0*300*04	1.25*-0.59	0.81+-6.08
254 8	101	16/81/50	12.2+-1.2	0*100*04	<0.7	1.03+-0+10
254	106	09/18/91	11+2+-1+1	0*11+-0*02	2.26+-0.61	0.79+-0.08
554 8	301	09/18/91	10-51-0	0*27+-0*05	1.22+-0.64	0*0-+16*0
\$25	401	16/81/60	9.67+-0.97	0.28+-0.06	1.77*-0.82	0.88+-0.09
101	101	05124191	16*00**0*5	0*29*-0*02*0	2.12+-0.68	1.01+-0.10
101	106	16/92/50	8+76+-0-98	0*31+-0*0*	1.93*-0.68	1.04+-0.10
102 8	101	16/57/01	9.82+-0.98	0.28*-0.04	1.63*-0.52	0-94+-0-09
102	106	05/24/91	79.0-+[7.P	0-270-04	1.82+-0.65	1.01*-0.10
1.03	106	05/24/93	30*0-+8**6	0.31+-0.06	16-0-+6**2	1.06+-0+1
103	401	05/24/91	10-11-0	0.29+-0.03	2.61*-0.66	1.38+-0.14

c ONLY DETECTED GAMMA EMITTERS ARE REPORTED: TYPICAL MDC VALUES ARE FOUND IN TABLE 21.

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TABLE 18

GAMMAS SPECTROSCOPIC ANALYSES OF VEGETATION

SUSCUEHANNA STEAM ELECTRIC STATION - 1991

PACE 1 DF 1

PEI/GM WET +- 25 RESULTS IN

LOCATION	COLLECTION DATE	85-7	K-40 ===========	CS-137	COMMENTS
761 1263 104 302 555 982 1262 1254 1554	09/18/91 09/17/91 09/17/91 09/17/91 09/17/91 09/18/91 09/18/91 09/18/91 09/18/91	C.38*-0.14 0.27*-0.13 CO.3 0.16*-0.08 0.51*-C.22 CO.3 0.34*-0.20 1.08*-0.20 1.23*-0.18	4,30*-0.43 4.63*-0.46 6.71*-0.67 5.07*-0.51 6.57*-0.66 3.76*-0.38 7.03*-0.70 6.26*-0.63 6.93*-0.69	0.03+-0.01	

. ONLY DETECTED GAMMA EMITTERS ARE REPORTED: TYPICAL MOC VALUES ARE FOUND IN TABLE 21.

COMMENTS

(1) VEGETATION WAS NOT AVAILABLE FOR SAMPLING CUF TO POOR GROWING CONDITIONS (INADEQUATE PAINFALL).

PAGE 1 0F 4

TAPLE 19

GAMMAC SPECTROSCOPIC ANALYSES OF FOOD PRODUCTS (FRUITS, VEGETARLES, AND HOMEY)

SUSQUEMANNA STEAM ELECTRIC STATION - 1941

RESOLTS IN PCI/CH WET +- 2

-

IDE: BAKING APPLE CENT25/91 10F1 APPLES CONTUS AP 782 RED DELICTOUS AP C9/04/91 782 CONTUSNAPLE C9/17/91 782 CONTUSNAPLE C9/17/91 782 CONTUSNAPLE C9/17/91 782 CONTUSNAPLE C9/17/91 782 CONTUSNA C9/12/91 781 KEU BEEN C9/10/91 10F1 LIMA BEAN C8/22/91 12F6 RED BEET C9/10/91 12F6 RED BEET C9/10/91 12F6 RED BEET C9/10/91 751 LIMA BEAN C8/22/91 753 CABBACE C9/10/91 751 CABBACE C9/10/91 751 CABBACE C9/10/91 751 CABBACE C9/10/91	SAMPLE TYPE	COLL. DATE	8-40	01HEb	ACTIVITY
10F2 BAKING APPLE C07/25/91 12B11 APPLES C09/04/91 12B12 APPLES C09/04/91 1782 RED DELICIOUS AP C09/17/91 782 CORTLAND APPLE C09/17/91 90 CREEN BEAN C01/22/91 910 CREEN BEAN C03/22/91 1001 LIMA BEAN C03/22/91 1001 LIMA BEAN C03/22/91 1256 RED BEET C03/22/91 1261 RED BEET C03/22/91 1275 CABBACE C03/22/91 1275 CABBACE C03/22/91 1275 CABBACE C03/22/91 1065 CABBACE C03/22/91 1067<	化化物 医脊髓炎 计算法 计算法 计算法		·····································	11日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日	· · · · · · · · · · · · · · · · · · ·
IOFI APPLES OB/122/91 1281 APPLES 09/17/91 782 CORTLAND APPLE 09/17/91 782 CREEN BEAN 09/07/91 9D GREEN BEAN 08/07/91 9D GREEN BEAN 08/07/91 10/1 YELLDU BEAN 08/07/91 10/1 LIMA BEAN 08/07/91 10/1 LIMA BEAN 08/07/91 10/1 LIMA BEAN 08/07/91 10/1 LIMA BEAN 08/07/91 1261 LIMA BEAN 08/07/91 1276 EED BEET 09/10/91 1288 RED BEET 09/10/91 1286 EED BEET 09/04/91 1286 EED BEET 09/04/91 1286 GREET 09/04/91 1065 EED BEET	AKING APPLE	16/52/20	1 50*-0*15		
1281 APPLES 09/04/91 782 RED DELICIOUS AP 09/17/91 782 CORILAND APPLE 09/17/91 782 CORILAND APPLE 09/17/91 782 CORILAND APPLE 09/17/91 782 CORILAND APPLE 09/17/91 907 CREEN BEAN 08/07/91 907 CREEN BEAN 08/07/91 907 LIMB CREEN BEAN 08/07/91 907 LIMB 08/07/91 08/07/91 1061 LIMA BEAN 08/07/91 08/07/91 1265 LIMA BEAN 08/07/91 09/07/91 1266 EED BEET 09/07/91 09/07/91 1286 RED BEET 09/07/91 09/07/91 1276 BED BEET 09/07/91 09/07/91 761 RED BEET 09/07/91 09/07/91 771 RED BEET 09/07/91 09/07/91 771 RED BEET 09/07/91 09/07/91 771 RED BEET 09/07/91	PPLES	08/22/91	0*59*-0*04		
TB2 RED DELICIOUS APPLE 05/:7791 782 CORTLAND APPLE 09/17/91 782 CORTLAND APPLE 09/17/91 783 CORTLAND APPLE 09/17/91 784 CREEN BEAN 05/07/91 90 CREEN BEAN 08/07/91 91 CREEN BEAN 08/07/91 92 CREEN BEAN 08/07/91 93 CREEN BEAN 08/07/91 94 LINA BEAN 08/22/91 1061 REU BEET 08/07/91 1266 REET 08/22/91 1266 REET 08/22/91 1266 REET 09/22/91 1067 RED REET 1067<	PPLES	16/40/60	0.66+-0.08		
TB2 CORTLAND APPLE 09/17/91 7B2 MCINTOSH APPLE 09/17/91 7B2 MCINTOSH APPLE 09/17/91 90 GREEN BEAN 07/23/91 90 GREEN BEAN 08/07/91 10/1 YELLOW BEAN 08/22/91 10/1 YELLOW BEAN 08/22/91 10/1 KED BEET 08/22/91 12/1 RED BEET 08/22/91 12/2 RED BEET 08/22/91 12/2 RED BEET 08/22/91 12/1 RED BEET 09/04/91 12/1 RED BEET 09/04/91 16/1 RED BEET 09/04/91 16/1 RED BEET 09/04/91 16/1 RED BEET 09/04/91 16/1 RED BEET 09/04/91 10/1 RED BEET 0	ED DELICIOUS AP	16/1:160	0-464-0-1		
782 MCINIOSH MPPLE 09/11/91 110° GREEN BEAN 07/23/731 90° GREEN BEAN 07/23/731 90° GREEN BEAN 07/23/731 90° GREEN BEAN 07/23/731 90° GREEN BEAN 08/07/791 10°1 YELLOU BEAN 08/07/791 10°1 LIMA BEAN 08/22/791 10°1 LIMA BEAN 08/22/791 10°1 LIMA BEAN 08/22/791 10°1 RED BEET 08/22/791 12°66 RED BEET 09/04/791 12°66 RED BEET 09/04/791 12°67 LIMA BEAN 08/22/791 12°66 RED BEET 09/04/791 12°66 RED BEET 09/04/791 10°67 CABBAGE 07/01/791 10°70 RED BEET 09/04/791 10°70 RED BEET 09/04/791 10°70 RED BEET 09/04/791 10°70 RED BEET 09/04/791 10°70	CORTLAND APPLE	16/11/60	1.13*-0.11		
110* CREEN BEAN 677/23/31 90* CREEN BEAN 08/07/%1 10/1 YELLOW BEAN 08/07/%1 10/1 YELLOW BEAN 08/22/91 10/1 LIMA BEAN 08/22/91 12/1 RED BEET 08/22/91 12/2 BED BEET 09/04/91 10/1 BADCCOLI 09/04/91 10/1 BADCCOLI 09/02/91 10/1 CABBAGE 09/02/91 10/1 CABBAGE 09/02/91 10/1 CABBAGE 09/02/91 10/1 CABBAGE 09/02/91 <td>CINTOSH APPLE</td> <td>16/11/60</td> <td>0.78+-0.08</td> <td></td> <td></td>	CINTOSH APPLE	16/11/60	0.78+-0.08		
ID CALELOW BEAN 08/07/91 10F1 YELLOW BEAN 08/07/91 10F1 YELLOW BEAN 08/07/91 10F1 LIMA BEAN 08/22/91 10F1 LIMA BEAN 08/22/91 10F1 LIMA BEAN 08/22/91 10F1 RED BEET 08/22/91 12F6 RED BEET 09/04/91 12B1 RED BEET 09/04/91 10B2 RED BEET 09/04/91 10B2 CABBAGE 09/04/91 10F2 CABBAGE 09/02/91 10F2 CABBAGE 09/02/91 10F3 CABBAGE 09/02/91 10F3 CABBAGE 09/02/91 10F3 CABBAGE 09/02/91 10F3 CABBAGE 09/02/91 10F55 CABBAGE 09/02/91	oces oces		4 641 D 46		
IOFI YELLOW BEAN 08/22/91 IOFI LIMA BEAN 08/22/91 IOFI LIMA BEAN 08/22/91 IOFI RED BEET 08/22/91 I2F6 RFD BEET 08/22/91 I2F6 RFD BEET 08/22/91 I2F6 RFD BEET 09/04/91 I2F6 RFD BEET 09/04/91 I2F1 RED BEET 09/04/91 I2F1 BEOCCOLI 09/04/91 ICF3 CABBACE 09/04/91 ICF3 CABBACE 09/04/91 ICF1 CABAACE <td< td=""><td>REEN BEAN</td><td>10/10/80</td><td>11-0-+90-1</td><td></td><td></td></td<>	REEN BEAN	10/10/80	11-0-+90-1		
10F1 YELLOW BEAN 08/22/91 10F1 LIMA BEAN 08/22/91 12F6 RED BEET 08/22/91 12F1 RED BEET 09/04/91 10652 RED BEET 09/04/91 10708/91 09/04/91 09/04/91 10708/91 09/04/91 09/04/91 1071 BEDEET 09/04/91 10653 CABBAGE 07/01/91 1071 CABBAGE 09/04/91 10751 CABBAGE 09/04/91 10753 CABBAGE 09/04/91 10753 CABBAGE 09/04/91					
10F1 LIMA BEAN 08/22/91 10F1 LEMA BEAN 08/22/91 10F1 RE0 REET 08/22/91 12F6 RED BEET 09/04/91 12B1 RE0 BEET 09/04/91 12B1 RE0 BEET 09/04/91 12B1 RE0 BEET 09/04/91 12B1 RE0 BEET 09/04/91 16F3 CABBACE 09/04/91 16F3 CABBACE 09/02/91 16F3 CABBACE 07/01/91 16F1 CABBACE 07/01/91 16F1 CABBACE 07/01/91 16F1 CABBACE 08/02/91 16F1 CABBACE 09/04/91 16F1 CABBAGE 09/04/91	ELLOW BEAN	08/22/91	2*33*-0*2		
IOF1 LIMA BEAN 08/22/91 IOF1 RED REET 08/22/91 I2F6 RFD BEET 08/22/91 I2F6 RFD BEET 08/22/91 I2F6 RFD BEET 08/22/91 I2F6 RFD BEET 09/10/91 I2F1 RED BEET 09/10/91 I2F1 REDCCOLI 09/10/91 I2F1 REDCCOLI 09/10/91 I2F1 CABBAGE 07/01/91 I2F1 CABBAGE 09/22/91 I2F1 CABBAGE 09/22/91 I2F1 CABBAGE 09/02/91 I2F1 CABBAGE 09/02/91 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
10F1 RE0 RET 08/22/91 12F6 RFD BEET 08/22/91 7F1 RED BEET 08/22/91 7F1 RED BEET 09/10/91 7F1 RED BEET 09/10/91 7F1 RED BEET 09/10/91 7F1 RED BEET 09/10/91 7F1 RMOCCOLI 09/10/91 09/10/91 7F1 RMOCCOLI 09/10/91 09/01/91 1072 CABBAGE 07/01/91 08/02/91 1075 CABBAGE 09/02/91 08/02/91 1075 CABBAGE 09/04/91 07/01/91 1075 CABBAGE 09/04/91 09/04/91 1075 CABBAGE 09/04/91 09/04/91 10765 CABBAGE 09/04/91 09/04/91 10765 CABBAGE 09/04/91 09/04/91 771 CABBAGE 09/04/91 09/04/91	IMA BEAN	08/22/91	5+21+-0+52		
10F1 RE0 REF 08/22/91 12F6 8FD 8EET 08/22/91 1285 RE0 8EET 09/04/91 7F1 RE0 8EET 09/04/91 7F1 RE0 8EET 09/04/91 7F1 RE0 8EET 09/04/91 7F1 8F0CCOLI 09/04/91 09/04/91 7F1 8F0CCOLI 09/04/91 09/04/91 7F1 8F0CCOLI 09/04/91 07/01/91 10F2 CA89AGE 07/01/91 08/02/91 10F1 CA89AGE 09/04/91 07/01/91 10F1 CA89AGE 09/04/91 07/01/91 10F1 CA89AGE 09/04/91 09/04/91 7F1 CA89AGE 09/04/91 09/04/91 7F1 CA89AGE 09/04/91 09/04/91 7F1 CA89AGE 09/04/91 09/04/91					
12F6 RFD 8EET 09/22/91 7F1 RED 8EET 09/10/91 7F1 RED 8EET 09/10/91 7F1 RED 8EET 09/10/91 7F1 RED 8EET 09/10/91 7F1 RED 8665 07/10/91 7F1 RMOCCOLI C9/10/91 07/01/91 7F1 RABAGE 07/01/91 08/02/91 10F2 CABBAGE 07/01/91 08/02/91 10F1 CABBAGE 08/02/91 08/02/91 1281 CABBAGE 09/04/91 07/01/91 1281 CABBAGE 09/04/91 07/01/91 1281 CABBAGE 09/04/91 08/02/91 7F1 CABBAGE 09/04/91 09/04/91 7F1 CABBAGE 09/04/91 09/04/91	ED REET	08/22/91	3.74+-0.37		
1281 RED BEET 09/04/91 7F1 RED BEET 09/10/91 7F1 RED BEET 09/10/91 7F1 RED BEET 07/10/91 7F1 RMOCCOLI 09/10/91 07/01/91 7F1 RABACE 07/01/91 08/02/91 10F2 CABBACE 08/02/91 08/02/91 10F1 CABBACE 08/02/91 08/02/91 12B1 CABBACE 09/10/91 08/02/91 12B1 CABBACE 09/04/91 07/01/91 12B1 CABBAGE 09/04/91 08/02/91 12B1 CABBAGE 09/04/91 09/04/91 12B1 CABBAGE 09/04/91 09/04/91	FD BEET -	0%/22/91	4.44+-0.64		
7F1 RED BEET 09/10/91 1085 RED BEET 07/01/91 7F1 RMOCCOLI 09/10/91 7F1 RMOCCOLI 09/10/91 7F1 RMOCCOLI 09/10/91 1072 CABBACE 07/01/91 1072 CABBACE 07/01/91 1071 CABBACE 08/02/91 1071 CABBACE 09/02/91 1071 CABBACE 09/02/91 1281 CABBAGE 09/02/91 1085 CABBAGE 09/02/91	ED BEET	16/10/60	3.97+-0.4		
1085 RED BEET 10/08/91 7F1 BROCCOLI C9/10/91 16F3 CABBACE 07/01/91 10F2 CABBACE 07/01/91 10F2 CABBACE 07/01/91 10F2 CABBACE 07/01/91 10F1 CABBACE 08/02/91 12B1 CABBACE 09/04/91 7F1 CABBACE 09/04/91 7F1 CABBACE 09/04/91 7F1 CABBAGE 09/04/91	ED BEFT	16/01/60	4.80*-0.45		
7F1 REOCCOLI C9/10/91 16F3 CABBACE 07/01/91 10F2 CABBACE 07/01/91 10F2 CABBACE 07/01/91 10F1 CABBACE 07/01/91 10F1 CABBACE 07/01/91 10F1 CABBACE 08/02/91 12B1 CABBACE 09/04/91 12B1 CABBACE 09/04/91 12B1 CABBACE 09/04/91 12B1 CABBACE 09/04/91	E0 BEET	10/08/91	4.400.44		0010
7F1 REDCCOLI C9/10/91 16F3 CARBACE 07/01/91 16F3 CARBACE 07/01/91 16F3 CARBACE 07/01/91 16F1 CABBACE 07/01/91 16F2 CABBAGE 07/01/91 16F2 CABBAGE 07/01/91 10F1 CABBAGE 08/02/91 7F1 CABBAGE 09/04/91 7F1 CABBAGE 09/04/91 7F1 CABBAGE 09/04/91					
16F3 CARBACE 07/01/91 10F2 CABBAGE 07/01/91 9D2 CABBAGE 07/01/91 9D2 CABBAGE 07/01/91 10F1 CABBAGE 08/07/91 10F1 CABBAGE 08/07/91 12B1 CABBAGE 09/04/91 7F1 CABBAGE 09/04/91 10B5 CABBAGE 09/10/91	FOCCOLT	10/01/63	4.26+-0.43		
16F3 CA88AGE 07/01/91 10F2 CA88AGE 07/01/91 9D2 CA88AGE 07/02/91 9D2 CA88AGE 08/07/91 10F1 CA88AGE 08/07/91 1281 CA88AGE 08/07/91 7F1 CA88AGE 09/04/91 7F1 CA88AGE 09/04/91 1085 CA88AGE 09/04/91					
10F2 CA88AGE C7723/91 9D2 CA88AGE 08/07/91 10F1 CA88AGE 08/07/91 10F1 CA88AGE 08/07/91 1281 CA88AGE 09/04/91 7F1 CA88AGE 09/04/91 1085 CA88AGE 09/10/91	ABBACE	16/10/20	3.10+-0.31		
9D2 CABRAGE 08/07/91 10F1 CABRAGE 08/22/91 12B1 CABBAGE 09/04/91 7F1 CABBAGE 09/10/91 10B5 CABBAGE 10/08/91	ABBAGE	10/62/10	1.57*-0.16		
IOFI CABRAGE 08/22/91 1281 CABBAGE 09/04/91 7F1 CABBAGE 09/10/91 1085 CABBAGE 10/03/91	ABBAGE	10/20/80	2.62+-0.26		
1281 CA88AGE 09/04/91 7F1 CA88AGE 09/10/91 1085 CA88AGE 10/08/91	ABRAGE	16/22/80	1.58*-0.16		
7F1 CABBAGE 09/10/91 1085 CABBAGE 10/08/91	ABBAGE	10/90/60	2*57*-0.26		
1085 CA88a6E 10703741	ABRAGE	15/01/50	1.85*-0+18		
	ABBAGE	1	1*0***0*10		

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* DNLY DETECTED CAMMA EMITTERS ARE REPORTED: TYPICAL MDC VALUES ARE FOUND IN TABLE 21.

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GAMMAS SPECTROSCOPIC ANALYSES OF FOOD PPODUCTS (FRUITS, VEGETABLES, AND HONEY)

SUSQUEHANNA STRAM ELECTRIC STATION - 1991

RESULTS IN PCI/GM WET +- 25

LOCATION	SAMPLE TYPE	COLL.DATE	K-40 	CONCE AL.	********
1281	CANTALOUPE	09/04/91	2.81*-0.28		
1085	CARROT	10/08/91	4.21*-0.67		
10F2	SWEET CHERFIES	07/02/91	1*94*-0*5		
1085	SWISS CHARD	10/08/91	4.54*-0.45		
2143	SWEET CORN ONCOB	08/13/91	3.35+-0.33		
1057	SWFFT CORN (COB)	07/23/91	2.19+-0.22		
1101	SWFET CORN (COB)	07/23/91	3=62*-0=36		
10F1	SWEET CORN	08/22/91	1.93+-0.19		
1281	SWFET CORN	09/04/91	2+89+-0+29		
711	SWEET CORN ON COB	09/10/91	1.59+-0.16		
2442	THTUMPED	CR/13/91	1-61+-0-16		
2711	CUCUMORK	07/23/91	1.84+-0.18		
1051	CUCUMBER	08/27/91	2+17+-0+22		
761	CUCUMBER	09/10/91	1.880.19		
16F3	NIAGRA GRAPES	09/10/91	2.15+-0.21		
7F 1	HONEY	09/10/91	0.53*-0.08	C5-137 0	.010.01
902	KOHLRABI	C8/07/91	3,76+-0,35		

ONLY DETECTED GAMMA EMITTERS ARE REPORTED: TYPICAL MDC VALUES ARE FILMND IN TABLE 21.

GAMMAS SPECTROSCOPIC ANALYSES OF FOOD PRODUCTS (FRUITS, VEGETABLES, AND HONEY)

SUSQUEHANNA STEAM ELECTRIC STATION - 1991

RESULTS IN PCI/GM WET +- 25

LOCATION	SAMPLE TYPE	and a second			
		CALL+DAIF	K-40	OTHER	ACTIVITY
			· · · · · · · · · · · · · · · · · · ·	******	
16F3	LETTUCE	06725791	2.600.0.30		
11F1	LETTUCE	27/01/01	2+00*-0+36	BE-7	0+17+-0+06
		01/01/41	11***-1*1	85-7	0.28+-0.15
1051	ONTON	00102103			
751	ONTON	00/10/91	0.7+ 0.1		
		C3110141	1.090.11		
902	E CATHE				
1051	PEACHE	08/07/91	1-65*-0-17		
	* CACHE	08/22/91	2.03*-0.2		
902	PFAR	69/02/01			
1051	PFAR	05/07/91	2=12=-0=21		
782	ASTAN PEAD	00/22/91	1+08+-0,11		
		04/11/41	1.0*-0.1		
1101	SWEET PEPPER	07/23/91	1.54.0.14		
902	SWEET PEPPER	08/07/91	1 91. 0 10		
1281	SWEET PEPPER	09/04/91	1 204 0 43		
7F1	SWEET PEPPER	09/13/91	2.44+-0.13		
10F2	PLUM	07/22/01			
10F1	PEUM	08/23/01	2+23+-0+22		
782	PLUM	09/17/91	1.514-0.55		
902	DIATO	08/07/91	4		
10F1 1	POTATO	08/72/91	1.584.0.36		
1191 #	PETATO	09/17/91	3 814 0 30		
1085 3	WEET POTATO	10/08/91	2.52. 0.20		
1085 8	OTATO	10/08/91	2.33.0.35		
1085 #	ED POTATO	10/08/01	- 1 4 - U - A -		
		10100101	***3*~0**6*		

· ONLY DETECTED GAMMA EMITTERS ARE REPORTED: TYPICAL MDC VALUES ARE FOUND IN TABLE 21.

TABLE 19

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PAGE 4 OF 4

GAMMAN SPECTROSCOPIC ANALYTES OF FOOD PROPUCTS (FRUITS, VEGETABLES, AND HONEY)

SUSQUEHANNA STEAM FLECTRIC STATION - 1991

RESULTS IN PCI/GM WET +- 25

LOCATION	SAMPLE TYPE	COLL.DATE	K-40	OTHER ACTIVITY
2H3	YELLOW SQUASH	08/13/91	2.39+-0.24	
751	BUTTERNUT SQUASH	09/10/91	4.59+-0.46	
1085	BUTTERNUT SQUASH	10/08/91	<0.5	
12F5	STRAWBERRIES	00/03/71	1.05*-0.7	
1361	218 AMB CRR 162	06705771	1	
1101	TOMATO	67/23/91	2.12+-0.21	
90.2	TOMATO	08/07/91	3+22+-0+32	
10F1	TORATO	08/22/91	2+23+-0+22	
16F2	TOMATO	29/08/91	2.45+-0.25	
751	TOMATO	09/10/91	2.41+-0.24	
1085	TOMATO	10/08/91	3.14+-0.31	
903	WATERMELON	08/07/91	1.32*-0.13	
1283	WATEDMELON	09/04/91	1.30+-0.13	
763	WATERMELON	09/10/91	0.93+-0.09	
i101	WATERMELON	09/17/01	0.95+-0.1	
16F3	ZUCCHINI	07/01/91	2 + 0 + - 0 - 1 - 2 - 5	
1672	ZUCCHINI	07/09/41	2.40.0.18	
10F2	ZUCCHINI	07/23/91	1.48+-0.19	
1101	ZUCCHINI	07723798	2 264-0.22	
761	LUCCHINI	C31 101.21	Cecar Vecc	

.... · ONLY DETECTED GAMMA EMITTERS ARE REPORTED: TYPICAL MDC VALUES ARE FOUND IN TABLE 21.

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TABLE 20 .

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GAMMAS SPECTROSCOPIC AMALYSES OF CAME, POULTRY, AND EGGS

SUSQUEMANNA STEAM FLEETRIC STATICN - 1991

RESULTS IN PCI/ON WET +- 25

LUCATION	SAMPLE TYPE Researchers	COLL + DATE and a	K-40 zuzzuszana	CS-137 secondana
16F	DFER	and stars and		
28	DEER	14110110	4*73+-0.71	
86	0420	TAJCOJTO	1.02*-1.05	0*02+-0*05
3.05		16/20/10	2-45+-3-22	
100	UTER	01/12/91	3.52+-0.7	0.10+-0.01
E b	Utek	15/51/10	3.56*-0.79	
38	RABBIT	11/07/01	2. 26	
15F	RABBIT	11/00/01	0.810 - 1.8140 - 1.11	
16F	PABBIT	11 /00/01/01	10-0-010+V	
55	RABBIT	11/12/11	2+00+-0"23	
			55°0-++0*7	
28	CONTRACT			
an	containt.	14/20/11	3.40+-0.88	
	JAULENCE	E6/20/EF	4.01+-0.95	
LON	SUURREL	16/51/11	3.924-0-65	0*60+-0*07
1001	DUCK	15/03/01	2.05+-0.22	
1281	CHICKEN	10100101		
		1.1.0.73	2*03*~0*2	
1281	EGGS	12/10/91	1.08+-0.11	

TYPICAL * MINIMUM DETECTABLE CONCENTRATIONS OF NUCLIDES SEARCHES FOR BUT NOT FOUND A SPECTI SHETRY

Nucilde	Fish (pCl/g wet)	Sediment (pCVg dry)	Surfact Stater (pCI.")	Ground Water (pCi/l)	Opt.	Rata Water <u>1/1)</u>
	area a mainte a reaction of the second se					3.6
Mn54	0.012	0.11	5.9	4.8		5.0
Co-58	0.014	0.22	4,9	4.8	3.0	11
Ec 50	0.048	0.65	12	11	10	11
16 55	0.013	0.11	6.4	5.7	5.6	4.5
10-00	0.017	0.21	12	9.7	11	8.6
Zn-02	0.032	0.29	14	11	11 No. 11	9.8
Z=-95	0.04.	0.36	76	4	5.5	9.2
1-3-95	0.18	0.18		65	62	6.4
Ru-103	0.028	0.3?	0.4	6.5	0.13	17
I-131**	0.98	66	0.28	0.3	60	4.5
Cs-134	0.012	0.13	0.4	6.2	3.9	5.3
Cs-137	0.012	0.11	5.9	5.6	3.0	24
Ba.140	0.48	9	30	30	33	30
10140	0.23	9.6	11	12	16	14
12-140	0.061	0.70	14	14	12	12
< Ce-141	0.001	0,10				
>			E alta (Nam	A	Game, Poultry & Fres	Soil

Fruite/Veg.

(pCi/g wet)

0.018

0.020

0.040

0.021

0.046

0.040

0.19

0.021

0.024

0.022

0.022

0.066

0.038

0.030

(pCi/g dry)

0.42

0.41

0.96

0.46

0.89

0.86

0.41

0.43

0.36

0.41

0.50

0.19

0.84

0.61

(pCl/g dry)

0.01

0.054

0.166

0.050

0.11

0.12

0.076

0.10

0.21

0.056

0.036

0.89

0.54

0.14

(pCl/g wet)

0.012

0.025

0.076

0.010

0.046

0.046

0.032

0.045

0.018

0.012

48

14

8.0

0.14

IN THE VICINITY OF SUSQUEHANNA STEAM ELSE RIC ST ... N. 10

Typical refers to mean plus two standard deviations.

Air Particulate

0.31

0 21

0.95

0.37

0.92

0.68

0.36

0.44

2.9

0.42

0.36

3.8

1.1

0.66

Nuclide

Min-54

Co-58

Fe-59

Co-69

Zn-65

75-95

Nb-95

Ru-155

1-.31**

Cs 194

S. J7

B+140

La 140

Ce-141

6

(10-3 pCl/m3)

indine-131 in surface water, potable water and milk is determined by radiochemical methods. See appendix B-5. **

Mlin

(pCI/1)

5.4

5.6

6.2

8.8

5.4

6.8

0.14

5.8

47

9.6

29

11

3.00

12

TABLE 21

APPENDIX A

1

STOLEN.

TABLE A-1	
INTER-LABORATORY COMPARISONS -	1991
TELEDYNE ISOTOPES	

(Page 1 of 3)

Collection Date	Sequence No.	Media	Nuclide	EPA Re	sults(a)	Teles	dyne Results(b)	Normalized Grand Avg	Devia lon Known	All Participant Mean + 2 s.d
01/11/91	561	Water	Sr-89 Sr-90	5.00 ± 5.00 ±	8.66 8.66	5.00 ± 5.00 ±	0.00 0.00	-0.08 0.05	0.00	5.0 ± 3.58 5.0 ± 3.02
02/08/91	565	Water	Co-60 Zn-65 Ru-106 Cs-134 Cs-137 Ba-133	40.0 ± 149.0 ± 186.00± 8.0 ± 8.0 ± 75.0 ±	8.66 25.98 32.91 8.66 8.66 13.86	$\begin{array}{r} 39.33 \pm \\ 147.00 \pm \\ 176.67 \pm \\ 7.33 \pm \\ 7.67 \pm \\ 75.67 \pm \end{array}$	9.18 3.00 52.68 1.74 9.63 16.53	-0.24 -0.31 -1.38 -0.26 -0.48 0.33	-0.23 -0.23 -0.85 -0.23 -0.12 -0.14	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
02/15/91	563	Water	1-131	75.0 ±	13.86	80.00 ±	15.87	0.65	1.08	77.00 ± 11.78
02/22/91	564	Water	H-3	4418.0 ±	765.6	4500.0 ±	519.63	0.24	0.32	4437.54 ± 965.58
03/29/91	568	Air Filter	Gross Alpha Gross Beta Sr-90 Cs-137	25.0 ± 124.0 ± 40.0 ± 40.0 ±	10.39 10.39 8.63 8.66	42.67 ± 126.67 ± 37.00 ± 43.00 ±	1.74 (c) 11.54 3.00 15.87	3.73 -0.99 -0.80 -0.56	5.10 0.77 -1.04 1.04	$\begin{array}{r} 29.73 \pm 11.86 \\ 130.11 \pm 27.20 \\ 39.30 \pm 10.42 \\ 44.61 \pm 15.24 \end{array}$
04/16/91	570	Water Lab Perf.	Gross Alpha Gross Beta Sr-89 Sr-90 Cs-134 Cs-137	$54.0 \pm \\115.0 \pm \\28.0 \pm \\26.0 \pm \\24.0 \pm \\25.0 \pm $	24.25 29.44 8.66 8.66 8.66 8.66	59.67 ± 110.00 ± 31.00 ± 21.00 ± 25.00 ± 24.00 ±	12.12 0.00 3.00 0.00 3.00 5.19	1.23 0.14 1.82 0.90 0.71 -0.52	0.70 -0.51 1.04 1.73 0.35 -0.35	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
04/26/91	571	Milk	Sr-89 Sr-90 I-131 Cs-137 S	$\begin{array}{c} 32.0 \pm \\ 32.0 \pm \\ 60.0 \pm \\ 49.0 \pm \\ 1650.0 \pm \end{array}$	8.66 8.66 10.39 8.66 143.76	24.00 ± 26.33 ± 53.33 ± 52.67 ± 1590.00±	9.00 (d) 6.24 6.93 4.59 245.55	-1.06 -0.59 -2.26 -0.46 -1.32	-2.77 -1.96 1.92 1.27 -1.25	27.07 ± 15.06 28.02 ± 10.28 61.17 ± 11.58 51.35 ± 7.46 1653.09 ± 324.44

Collection Date	Sequence No.	Media	Nuclide	EPA Re	sults(a)	Teles	dyne Results(b)	Normalized Grand Avg.	Deviation Knewn	All Part Mean	± 2 s.d.
05/10/91	372	Water	Sr-89 Sr-90	39.0 ± 24.0 ±	8.66 8.66	38.67 ± 22.00 ±	13.53 5.19	0.43 -0.64	-0.12 -0.69	37.43 ± 23.85 ±	16.54 6.04
05/17/91	569	Water	Gross Alpha Gross Beta	24.0 ± 46.0 ±	10.39 3.66	24.33 ± 59.33 ±	7.56 3.96	0.98 1.94	0.10 1.50	20.94 ± 44.73 ±	13.26 15.46
<u>36/07/91</u>	573	Water	Co-60 Zn-65 Ru-106 Cs-134 Cs-137 Ba-133	$10.0 \pm 108.0 \pm 149.0 \pm 15.0 \pm 14.0 \pm 62.0 \pm 0.000$	8.66 19.05 25.98 8.66 8.66 10.39	$\begin{array}{c} 10.33 \pm \\ 106.00 \pm \\ 136.67 \pm \\ 13.67 \pm \\ 13.67 \pm \\ 56.33 \pm \end{array}$	1.747.9511.374.594.594.59	-C.12 -0.56 -0.56 -0.19 -0.59 -1.45	$\begin{array}{c} 0.12 \\ -0.31 \\ -1.42 \\ -0.46 \\ -0.12 \\ -1.64 \end{array}$	$\begin{array}{c} 10.69 \pm \\ 109.54 \pm \\ 141.48 \pm \\ 14.20 \pm \\ 15.37 \pm \\ 61.37 \pm \end{array}$	$\begin{array}{r} 4.64 \\ 16.26 \\ 28.16 \\ 4.04 \\ 3.92 \\ 10.96 \end{array}$
06/21/91	574	Water	H-3	12480 ±	2161.60	12833.33 ±	346.50	0.55	0.49	12434.92 ±	1881.62
08/09/91	576	Water	1-131	20.0 ±	10.39	19.33 ±	1.74	-0.47	-0.19	20.96 ±	6.04
08/30/91	580	Air Filter	Gross Alpha Gross Beta Sr-90 Cs-137	25.0 ± 92.0 ± 30.0 ± 30.0 ±	10.39 17.32 8.66 8.66	27.00 ± 100.00 ± 27.67 ± 33.33 ±	6.00 0.00 8.67 9.63	-0.38 0.77 -0.50 0.30	0.58 1.39 -0.81 1.15	28 33 ± 95.54 ± 29.11 ± 32.48 ±	10.06 18.08 7.84 10.76
09/13/91	581	Water	Sr-89 Sr-90	49.0 ± 25.0 ±	8.66 8.66	50.67 ± 26.00 ±	8.67 3.00	0.38 0.44	0.58 0.35	49.57 ± 24.72 ±	18.16 5.82
09/20/91	579	Water	Gross Alpha Gross Beta	10.0 ± 20.0 ±	8.66 8.66	11.67 ± 21.00 ±	i.74 0.00	0.45 0.24	0.58 0.35	10.36 ± 20.30 ±	6.30 7.36

25.C ± 8.66

25.0 ± 8.66

30.0 ± 8.66

 108.0 ± 19.05

1740.0 ± 150.69

21.00 ± 7.95

113.33 ± 17.31

29.00 ± 10.83

1503.33 ± 225.18 (e)

19.00 ± 0.00 (d)

TABLE A-1

Milk

584

39/27/91

Sr-89

Sr-90

1-131

K

Cs-137

 20.95 ± 10.36

 21.09 ± 8.40

 31.35 ± 4.68

108.56 ± 16.68

1667.46 ±241.58

-1.39

-2.08

0.84

-0.35

-4.71

0.02

-0.72

0.75

-0.81

-3.27

-

TABLE A-1 INTER-LABORATORY COMPARISONS - 1991 TELEDYNE ISOTOPES

(Page 3 of 3)

Collection Date	Sequence No.	Media	Nuclide	EPA Re	sults(a)	Teles Isotopes	dyne Fosults(b)	Normalized Crand Avg.	Deviation Known	All Partic Mean 3	cipants 2 s.d.
10/04/91	582	Water Lab Perf.	Co-60 Zn-65 Ru-106 Cs-134 Cs-137 Ba-133	$\begin{array}{c} 29.0 \pm \\ 73.0 \pm \\ 199.0 \pm \\ 10.0 \pm \\ 10.0 \pm \\ 98.0 \pm \end{array}$	8.66 12.12 34.64 8.66 8.65 17.32	$30.33 \pm 72.67 \pm 197.67 \pm 10.33 \pm 11.33 \pm 97.00 \pm$	6.24 21.27 22.53 1.74 1.74 26.16	0.18 -0.47 0.30 0.14 0.16 0.25	0.46 -0.08 -0.12 0.12 0.46 -0.17	$\begin{array}{c} 29.83 \pm \\ 74.57 \pm \\ 194.21 \pm \\ 9.93 \pm \\ 10.86 \pm \\ 95.56 \pm \end{array}$	6.00 13.28 41.84 3.64 3.62 14.88
10/18/91	583	Water	H-3	2454.0±	611.41	2333.33 ±	173.22	-0.98	-0.59	2531.91 ±63	77.04
10/22/91	586	Water Lab Perf.	Gross Alpha Gross Beta Sr-89 Sr-90 Co-60 Cs-134 Cs-137	$\begin{array}{c} 82.00 \pm \\ 65.0 \pm \\ 10.0 \pm \\ 20.0 \pm \\ 10.0 \pm \\ 11.0 \pm \end{array}$	36.37 17.32 8.66 8.66 8.66 8.66 8.66 8.66	$55.00 \pm 56.00 \pm 10.67 \pm 9.33 \pm 19.67 \pm 10.33 \pm 13.67 \pm 13.07 \pm 13.07$	13.08 (f) 3.00 9.24 1.74 1.74 9.24 1.74	-1.70 0.08 0.30 -0.26 -0.19 0.26 0.42	-2.23 -1.56 0.23 -0.23 -0.12 -0.12 0.92	60.64 ± 3 50.78 ± 18.84 ± 14.44 ± 20.22 ± 7.49 ± 5.94 ±	32.10 12.64 10.24 4.04 4.26 2.88 3.10
01/31/92	588	Water	Gross Alpha Gross Beta	30.00 ± 30.00 ±	13.8F 8.6	25.00 ± 31.67 ±	12.00 1.74	0.21 0.62	-1.08 0.58	24.04 ± 29.88 ±	15.58 10.84

Footnotes:

- (a) EPA Results Expected laboratory precision (3 sigma). Units are pCi/l for water and milk except K is in mg/l.
- (b) Teledyne Results Average ± 3 sigma. Units are pCt/l for water and milk except K is in mg/l. Units are total pCt for air particulate filters.
- (c) The sample presents a different counting geometry. The EPA deposits activity in a 3/4 inch diameter circle, on a plastic disk approximately 3/32 inch thick. A special calibration for EPA filters will be performed. The laboratory has obtained blank filters from the Las Vegas facility, and will simulate their deposits.
- (d) The cause for the deviation is believed to be erroneously high strontium yields, probably caused by incomplete separation of calcium. The laboratory has investigated carrier concentrations and pipeting techniques and have found them to be correct. Further aspects of analysts' techniques are being tested. The laboratory has received a new strontium extraction material developed at Argonne National Laboratory. Experiments with this method to achieve better separation of calcium were completed and procedure PRO-032-105 was implemented on 2/1/92.
- (e) There is no apparent cause for the low K-40 results. Two other isotopes spiked in the sample were in good agreement with EPA values. Unit conversions were reviewed and found to be crrectly applied. Possible background errors in geometry were investigated and found to have an insignificant effect.
- (f) Probable failure to transfer all sample residue to the counting planchet. Analysts are being testing using in-house and other EPA spikes.

APPENDIX B

K

APPENDIX B

SUMMARY OF ANALYTICAL METHODS

The following section contains brief descriptions of the analytical laboratory procedures and the calculational methods used by Teledyne Isotopes and Controls for Environmental Pollution for sample analyses. These are considered proprietary and are published for informational purposes only.

A further discussion on data reporting conventions can be found in Appendix C.

d.

TLD MEASUREMENTS

During the four quarters of 1986, a PP&L dosimetry system was used which consists of a Panasonic UD-710 reader and UD-801 badges. The UD-801 badges have two elements of lithium borate (Cu) and two elements of calcium sulfate (Tm). Only the calcium sulfate (Tm) elements are used for environmental measurements. This phosphor was chosen for its characteristic high light output, minimal thermally induced signal loss (fading) and negligible self-dosing.

In handling, the badges are kept clean, and the element phosphors are not touched. The badges are stored and transported in plastic bags or other containers.

Before going to the field, the dosimeters are read twice (separated by one hour) in which the second reading is used as an inherent (background) reading for each element. After the inherent read, the badges are placed in sealed pla tic bags, to aid in preventing moisture contacting the TLDs, labeled with the sampling location and taken immediately out to the field. Upon removal from the field, the TLDs are inspected for any damage and read out in idiately. In-transit TLDs are not used because of the short time period ween the inher nt reading and field placement.

An element correction factor has been calculated for each element, and the reader is calibrated using TLDs exposed to a cesium-137 source.

DETERMINATION OF GROSS ALPHA AND/OR GROSS BETA ACTIVITY TELEDYNE ISOTOPES

One liter aliquots of water samples are treated with about one milliliter of concentrated nitric acid and evaporated to near dryness in beakers. The remaining volumes (approximately five milliliters or less) are transferred to stainless steel planchets and evaporated to dryness.

Two hundred or more grams of each fish sample are dried and them ashed in a muffle furnace. One gram of each ashed sample is then transferred to a stainless steel planchet.

Approximately 50 grams of each soil or sediment sample is dried by heat lamp over a period of a couple days. One gram of each dried sample is then transferred to a stainless steel planchet.

All planchets are counted in low background gas-flow proportional counters. Calculations of both moss alpha and beta activities include the use of empirical self-absorption correction curves to account for changes in effective counting continuing as a result of changes in the masses of residue being counted.

Weekly air particulate filters are placed into planchets as received and counted in low background gas-flow proportional counters. No corrections are made for beta self-absorption when calculating the gross beta activities of the air particulate filters because of the impracticality of weighing the deposit and because the penetration depth of the deposit into the filter is unknown.

CONTROLS FOR ENVIRONMENTAL POLLUTION

The wet ash method is used in the determination of gross alpha and beta activities, without the identification of specific nuclides, for all samples except air particulate filters.

One liter aliquots of water samples are treated with about ten milliliters of concentrated nitric acid and are then evaporated to dryness. The residues are then wet ashed with hydrogen peroxide and nitric acid. After wet ashing, the residues are transferred by washing to stainless steel planchets. The planchets are flamed until red hot.

Approximately 200 gram aliquots of soil, sediment, and fish samples are dried, ground, and muffled to remove organic material. The samples are then leached with hydrochloric acid, and filtered. After the leachates are evaporated to dryness, the residues are wet ashed using nitric acid and hydrogen peroxide and transferred to stainless steel planchets. The planchets are flamed until red hot.

All planchets are counted in low background gas-flow proportional counters. Calculation of gross alpha activities includes the use of an empirical selfabsorption correction curve. No corrections are made for self-absorption in the calculation of gross beta activities. It is assumed that the beta selfabsorption is negligible with the masses of residue involved.

Quarterly composites of the weekly air particulate filters are counted for gross alpha activities. Preparation for counting involves the dissolution of the filters and the eventual transfer of the residue from filter deposits onto stainless steel planchets. As with the calculation of other gross alpha activities, corrections are made for sample self-absorption of alpha particles during counting.

CALCULATION OF THE SAMPLE ACTIVITY

$$\frac{pCi}{unit \ volume \ or \ mass} = \frac{\left[\frac{C}{t} - R_b\right]}{2.22(V)(E)} \pm \frac{2\sqrt{\frac{C}{t} + R_b}}{2.22(V)(E)}$$

net activity random uncertainty

where:

÷.,	C	32	total counts for sample
	t	-	count time for sample/background (minutes)
	R	-	background count rate of counter (cpm)
	2.22	-	dpm
			pĉi
	V(M)		volume or mass of sample analyzed
	E		efficiency of the counter (cpm/dpm)

Calculation of the Minimum Detectable Concentration (MDC) Value

$$MDC = \frac{4.66\sqrt{\frac{R_b}{t}}}{2.22(...)(E)}$$

8-4

RADIOCHEMICAL DETERMINATION OF I-131 IN MILK ND WATER SAMPLES

TELCYDYNE ISOTOPES

A four liter aliquot of sample is first equilibrated with stable iodide carrier. Following a period of time sufficient for equilibration, anion exchange resin is added to the aliquot to capture the iodide ious present. The iodide ion is subsequently removed from the resin using sodium hypochlorite. Hydroylamine hydrochloride is then used to produce free iodine. The resulting free iodine is then extracted from the aqueous phase by dissolution in carbon tetrachloride. This is followed by a reduction back to the iodide form using sodium bisulfite and back-extraction to the aqueous phase. Once in the aqueous phase again, the iodide is precipitated as palladium iodide following the addition of palladium chloride.

Another aliquot of the sample is used to determine the stable rodide content of the milk by the use of a specific-ion electrode. This information is then used to correct the chemical yield determined from the mass of the dried precipitate obtained.

The dried precipitate is beta counted on a low-level counter.

CONTROLS FOR ENVIRONMENTAL POLLUTION

Different methods are used for the analyses of water and milk samples by Controls for Environmental Pollution (CEP).

Stable iodice carrier is added to four liter aliquots of each water sample together with sodium nitrite and carbon tetrachloride. Free iodide is produced that then preferentially dissolves in the carbon tetrachloride portion of the mixture. Hydrazine solution is then added to the portion containing the free iodine and carbon tetrachloride, effectively pulling the iodine out of solution in the carbon tetrachloride and back to the aqueous phase. From the aqueous phase, the iodine is precipitated as silver iodide.

Stable iodide carrier is added to four liter aliquots of each milk cample together with anion exchange resin which captures the iodide ions that are present. The iodide ions are subsequently removed from the resin with sodium perchlorate. The iodine is then precipitated as silver iodide.

The dried precipitates resulting from the procedures for both water and milk analyses described above are beta counted on low-level counters.

CALCULATION OF THE SAMPLE ACTIVITY



net activity random uncertainty

where: C = total counts from sample t = counting time for sample (min) R_b = background count rate of counter (cpm) 2.2.? = <u>dpm</u> pCi V = volume of sample analyzed (liters) y ~ chemical yield of the mount or sample counted DF = decay factor from the collection to the mid count time E = efficiency of the counter for the I-131 betas.

Note: Efficiency is determined by counting an I-131 standard. Calculation of the MDC

$$MDC = 4.66 \frac{\sqrt{\frac{R_{b}}{t}}}{2.22(V)(y)(DF)(E)}$$

DETERMINATION OF TRITIUM BY GAS COUNTING

TELEDYP'E ISOTOPES

A 2 ml aliquot is reduced into hydrogen gas and collected in an activated charcoal trap. The hydrogen is then transferred into a previously evacuated one liter proportional counter. Non tritisted hydrogen and ultra-high purity methane is added and the mixture is counted. Backgrounds and standards are counted in the same gas mixture as the samples.

Calculation of the sample activity:

 $\frac{\text{Net pCi}}{\text{unit vol.}} = \frac{3.234 \times (\text{Trn N} \times V_N}{CPM_N \times V_g} \left[(CPM)_g - BKG \pm 2\sqrt{^8G^2 + ^8B^2} \right]$

where: (TU),	4	the	triti	um	units	of	the	standard	
--------------	---	-----	-------	----	-------	----	-----	----------	--

- V_N = volume of the standard used to calibrate the efficiency of the detector - in psia
- V_s = volume of the sample loaded into the detector in psia
- $(CPM)_N$ = the cpm activity of the stand rd of volume V_N
- (CPM)_G = the gross activity of the sample of volume V_S and the detector background
- BKG = the background of the detector in cpm
- 3.234 = conversion factor changing TU to pCi/l
- t = counting time for the sample
- SG = standard deviation of the gross activity of the sample and the detector background, in cpm
- ^SB = standard deviation of the background, in cpm

Calculation of the MDC

$$MDC = \frac{3.3 \times 3.234}{(CPM)_{N} \times V_{R}} \frac{\sqrt{sG^{2} + sB^{2}}}{\sqrt{sG^{2} + sB^{2}}}$$

where:

^SG = standard deviation of the gross activity of the sample and the detector background, in cpm 原義

 ${}^{S}B$ = standard deviation of the background, in cpm

DETERMINATION OF TRITIUM IN WATER BY LIQUID SCINTILLATION COUNTING

TELEDYNE ISOTOPES

Teledyne Isotopes uses electrolytic enrichment of the sample prior to liquid scintillation counting to increase the sensitivity of the analysis. Approximately 55 milliters of the sample undergoes enrichment by electrolysis. Water molecules containing only protium (hydrogen with a mass number of one) decompose electrolytically at a faster rate than those tritiated water molecules. The non-electrolyzed water which remains becomes enriched in tritium as a result. Electrolytic enrichment typically produces 3 to 5 milliliters of water in which the tritium is concentrated.

After the enriched water is distilled for purification purposes, three milliliters is mixed with liquid scintillation material and counted for typically 100 minutes to determine its activity.

CALCULATION OF THE SAMPLE ACTIVITY FOR TRITIUM



net activity

random uncertainty

where.

6	- 20	total counts from sample
t	.05	count time for sample (minutes)
Rp	=	background count rate of counter (cpm)
2.22		dpm pC1
٧		initial volume before enrichment (liters)
EF	-	enrichment factor (unitless)
Ε	- 58	efficiency of the counter for tritium (cpm/dpm)
V.	-	volume counted by liquid scintillation
V		final volume at the and of anrichment

Calculation of the MDC

$$MDC = \frac{4.66\sqrt{\frac{R_{b}}{t}}}{(2.22) (V) (EF) (E) (\frac{VC}{Vf})}$$

8-9

CONTROLS FOR ENVIRONMENTAL POLLUTION

Electrolytic enrichment is not currently available to Controls for Environmental Pollution (CEP). Consequently, larger aliquots of sample and longer counting times are employed to achieve the same sensitivities as Teledyne. CEP first filters and/or distills an aliquot of each sample, depending on the samples' appearances and the likelihood that contaminants are present that might interfere with the liquid scintillation process. Following any purification steps that may be imployed, 9 milliliters of the sample is typically counted for 1,000 minutes.

CALCULATION OF THE SAMPLE ACTIVITY FOR TRITIUM

$$\frac{pCi}{\ell} = \frac{\left[\frac{R_s}{E_s} - \frac{R_b}{E_b}\right]}{2.22(V)(DF)} \pm \frac{2\sqrt{\frac{R_s + R_b}{t}}}{2.22(V)(DF)(E_s)}$$

net activity random uncertainty

where: $R_s = sample count rate (cpm)$ Rb = background count rate (cpm) Es = sample counting efficiency (cpm/dpm) F.b = background counting efficiency (cpm/dpm) 2.22 = dpmpCi V = volume of aliquot counted (liter) = decay factor from collection to mid-count time (unitless) DF = sample/background count time (minutes) T

Calculation of the MDC

$$MDC = \frac{4.66\sqrt{\frac{R_{b}}{t}}}{2.22(V)(E_{s})(DF)}$$

DETERMINATION OF GAMMA EMITTING RADIOISOTOPES

TELEDYNE ISOTOPES AND CONTROLS FOR ENVIRONMENTAL POLLUTION

Gamma emitting radionuclides are determined with the use of a lithium-drifted germanium (Ge(Li)) and high purity germanium detectors with high resolution spectrometry in specific media, such as, air particulate filters, charcoal filters, milk, water, vegetation, soil/sediments, biological media, etc. Each sample is prepared and counted in standard geometries such as one liter or four liter wrap-around Marinelli containers, 300 ml or 150 ml bottles, twoinch filter paper source geometries, etc.

Samples are counted on large (55 cc volume) germanium detectors connected to Nuclear Data 6620 data acquisition and computation systems. All resultant spectra are stored on magnetic tape.

The analysis of each sample consists of calculating the specific activities of all detected* radionuclides as well as the minimum detectable concentration for a standard list of nuclides. The germanium detection systems are calibrated for each standard geometry using certified radionuclide standards traceable to the National Bureau of Standards.

CALCULATION OF THE SAMPLE ACTIVITY

 $Net \ pCi/vol \ or \ mass = \frac{[C-B]}{2.22(V)(E)(GA)(DF)(t)} \pm \frac{2\sqrt{C+B}}{2.22(V)(E)(GA)(DF)(t)}$

net activity

random uncertainty

where:

= area, in counts, of a spectral region containing a gamma emission of the nuclide of interest

- Note: if the detector exhibits a peak in this region when counting a blank this background (BB) is subtracted from N before using the above equation. RB is the count rate of the blank in the background peak.
- B = background counts in the region of interest, calculated by fitting a straight line across the region connecting the two adjacent regions.
- t = counting interval of sample (minutes)

2.22 = dpm/pCi

C

- V = volume or mass of sample analysed
- E = efficiency of counter at the energy region of interest

- GA = gamma abundance of the nuclide at the gamma emission energy under consideration
- DF = decay factor from sample collection time to midpoint of the counting interval

Calculation Of The MDC

$$MDC (pCi/vol or mass) = \frac{4.66\sqrt{C}}{2.22(V)(E)(GA)(DF)(t)}$$

The width of the region around the energy where an emission is expected is calculated differently for MDCs than it is for the width of a peak that is actually identified. Consequently, the value of C used in the two equations may differ.

* The analyst's judgement is exercised in the decision to report an activity. The agreement between various spectral lines of the same nuclide, and possible interference from other nuclides, are considered in this decision.
DETERMINATION OF GROSS BETA MINUS K-40 ACTIVITY IN MILK SAMPLES

TELEDYNE ISOTOPES

This procedure describes a radiochemical method for measuring the gross beta activity of milk after removing natural K-40.

One fourth liter of milk sample is curdled by adding trichloroacetic acid (TCA) solution. The curd is removed by vacuum filtration. Radioactive species are co-precipitated with natural calcium as oxalates by addition of oxalic acid and ammonia (leaving potassium in solution). The precipitate is collected by vacuum filtration on a polycarbonate (Millipore) filter, then is ashed in a muffle furnace to remove organic material. The ash is dissolved in hydrochloric acid and solids are removed by filtration. Oxalates are again precipitated and collected on a polycarbonate filter. After drying, the precipitate is removed from the filter and crushed to a powder, the placed in a 2-inch stainless steel counting planchet.

Precipitate mass is determined by weighing the planchet before and after mounting the sample. The planchet is counted for beta activity on an automatic proportional counter. Results are calculated using an empirical self-absorption curve which allows for the change in effective counting efficiency caused by the residue mass.

CALCULATION OF THE SAMPLE ACTIVITY

TELEDYNE ISOTOPES

$$\frac{pCi}{t} = \frac{\left[\frac{C}{t} - R_b\right]}{2.22(V)(E)} \pm \frac{2\sqrt{\frac{C}{t}} + R_b}{2.22(V)(E)}$$

net activity random uncertainty

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- C = total counts from ample (counts)
 - t = counting time for sample (min)
 - R_b= background count rate of counter (cpm)
- 2.22 = dpm
 - pCi
 - V = volume of sample analyzed (liters)
 - E = efficiency of the counter (cpm/dpm)

Establishing and reporting activities that are equal to or less than the detection limit:

Calculation of the MDC



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RADIOCHEMICAL DETERMINATION OF STRONTIUM-90 IN MILK CONTROLS FOR ENVIRONMENTAL POLLUTION

Cation exchange resin is added to one liter aliquots of the milk samples to remove strontium. The strontium is subsequently stripped from the resin with nitric acid, the resulting solution is evaporated, and the residue is wet ashed with hydrogen peroxide and concentrated nitrate acid. Following the wet ashing, the residue is redissolved with hydrochloric acid and stripped of yttrium-90 with di-2-ethylhexyl-phosphoric acid. Subsequently, yttrium carrier is added and yttrium-90 is allowed to build up for approximately two wroks. Following the buildup period, yttrium, including any yttrium-90 that is present, is once again stripped from the sample. Yttrium is then precipitated as yttrium oxalate and counted in a low background beta counter for 100 minutes.

CALCULATION OF SAMPLE ACTIVITY

- 21	(0.0)	2,	$\frac{(C + B)}{+^2}$
pci -	(C-B)	· · · · · · · · · · · · · · · · · · ·	C.~
l	2.22(t)(V)(E)(I)	$(DF) (Y_p) (Y_d) = 2.22 (V) (E)$	(I) (DF) (Y_p) (Y_d)

net activity

random uncertainty

where: C = total counts for the sample

B = background counts 2.22 = dpr.

pCi

t = count time for sample/background (minutes)

V = volume of sample aliquot analyzed (liters)

- E = counter efficiency (cpm/dpm)
- I = yttrium-90 ingrowth factor (unitless)

D_e = decay factor from collection to midpoint of count (unitless)

= yield (recovery) of strontium (unitless) $Y_p = yield (recovery) of strontium (unitless)$ $<math>Y_d^p = yield (recovery) of yttrium (unitless)$

Calculation of the MDC

$$MDC = \frac{4.66\sqrt{\frac{B}{t^2}}}{2.22(V)(E)(I)(DF)(Y_p)(Y_d)}$$

RADIOCHEMICAL DETERMINATION OF STRONTIUM-89 IN MILK

CONTROLS FOR ENVIRONMENTAL POLLUTION

Solution saved from the strontium-90 procedure is evaporated and the residue is wet ashed with nitric acid and hydrogen peroxide to remove organics. The strontium is precipitated as a nitrate, redissolved, and precipitated once again. After redisolving again, the strontium is finally precipitated as an oxalate. The precipitate is counted in a low background beta counter for total strontium. Strontium-89 activity is determined from the difference between the count of the total strontium and the strontium-90 count.

CALCULATION OF SAMPLE ACTIVITY



2.22 = <u>dpm</u> pCi

= count time for sample/background (minutes)

v = volume of sample aliquot analyzed (liters)

E = counter efficiency for strontium-89 (cpm/dpm)

DF = decay factor from collection to midpoint of count (unitless)

- Y_{sr} = yield (recovery) of strontium (unitless)
- I = yttrium-90 ingrowth into strontium-89 portion (unitless)
- E_{on} = strontium-90 counting efficiency
- Noo = net strontium-90 counts

Calculation of the MOC

t

$$MDC = \frac{4.66\sqrt{\frac{(B + [1 + (I) (E90)]N - 90)}{t^2}}}{2.22(V)(E)(DF)(Y_{Sr})}$$



APPENDIX C

DATA REPORTING CONVENTIONS

Results of analyses are generally reported to two significant figures. Random uncertainties of counting are reported to the same decimal place as the result.

In Tables 6-20 presenting analytical measurements, a calculated value is reported with the random uncertainty of counting at 2 standard deviations (2s) calculated by considering both the sample and background count rates. The uncertainty of an activity is influenced by the volume or mass of the sample, the background count rate, the count times, the method used to round off the value obtained to reflect its degree of significance, and other factors. The uncertainties of activities determined by gamma spectrometric analyses are also influenced by the relative concentrations of the radionuclides in the sample, the energies and intensities of the gammas emitted by those radionuclider, and the assumptions used in selecting the radionuclides to be quantitative v determined.

Results reported as less than (<) in Tables 7-20 are below the minimum detectable concentration (MDC) or the critical level (CL), depending on the analysis type. The MDC is an estimate of the detection capabilities of the overall measurement method, taking into account not only the counting system, but also the characteristics of the sample being counted. When the MDC is used as the level to decide whether or not to enter a measured value into a table, there is a 50% chance that the value will be entered when the actual sample activity is equivalent to the MDC. There is only a five percent chance that a value representing a fluctuation in background a tivity will be entered as sample activity in such an instance.

When the CL (equivalent to one-half the MDC) is used as the level to decide whether or not to enter a measured value in the table, the chance becomes 95% that a measured value will be entered in the table when sample activity is equivalent to the MDC. The CL criterion was applied to the data for the results of most specific radionuclide analyses. CLs were not used for gross alpha and beta analyses.

With the exception of gamma spectroscopic analysis results, the averages for indicator and control locations reported in Table 4, which summarizes the entire year's results for the SSES REMP, were calculated using <u>all</u> measured values, whether or not they were reported in Tables 6-20. Values below the MPCs and CLs, even zeroes and negatives, were part of the averaging process for these analysis results.





Susquehanna Steam Electric Station Units 1 & 2

1991 Annual Environmental Operating Report (Nonradiological)



Pennsylvania Power & Light Company Allentown, PA

April 1992

9205070063 920430 PDR ADDCK 05000387



Susquehanna Steam Electric Station Units 1 & 2

1991 Annual Environmental Operating Report (Nonradiological)

Facility Operating License Nos. NPF-14 & NFF-22 Docket Nos. 50-387 & 50-388

prepared by Environmental Services Operations Technology Pennsylvania Power & Light Company Two North Ninth Street, Allentown, PA 18101-1179

April 1992

SUSQUEHANNA STEAM ELECTRIC STATION

ANNUAL ENVIRONMENTAL OPERATING REPORT (NONRADIOLOGICAL)

1991

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FOREWORD

The Susquehanna Steam Electric Station (Susquehanna SES) consists of two boiling water reactors, each with a net electrical generating capacity of 1,050 megawatts. The 1,500 acre site is located in Salem Township, Luzerne County, Pennsylvania approximately five miles northeast of Berwick, Pennsylvania. Under terms of an agreement finalized in January 1978, 90% of the Susquehanna SES is owned by the Pennsylvania Power and Light Company (Licensee) and 10% by the Allegheny Electric Cooperative, Inc.

The 1991 Annual Environmental Operating Report (Nonradiological) for Units 1 and 2 describes results of programs necessary to meet requirements of Section 2F of the Operating License, Protection of the Environment, and Appendix B, Environmental Protection Plan, as well as commitments in the Final Environmental Statement related to operation (NUREG-0564), June 1981. This report discusses environmental commitments and impacts from January 1, 1991, through December 31, 1991.



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SUSQUEHANNA STEAM ELECTRIC STATION ANNUAL ENVIRONMENTAL OPERATING REPORT 1991

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4 2-2	Maintonanco	nf.	Transmission	Line	Corridors		

$\underline{FIGURES}$

Number

<u>Title</u>

5.1-1 Auditing Organization Chart



1.0 OBJECTIVES

The Licensee submitted an Environmental Report-Operating License Stage for the Susquehanna SES to the U.S. Nuclear Regulatory Commission (NRC) in May, 1978. This report reviewed the results of the preoperational impacts of construction and described the preoperational and proposed operational environmental monitoring programs. The NRC and other agencies reviewed this report and made recommendations for operational environmental monitoring programs which were listed in the Final Environmental Statement (FES) related to the operation of the Susquehanna SES, Unit 1 and 2, NUREG-0564, June 1981. Ir. addition, the Licensee developed procedures and guidelines to ensure that operation of the Susquehanna SES does not adversely affect the environment in the vicinity of the station.

Procedures were developed to allocate responsibilities and interfaces necessary to monitor environmental impacts. These include coordination of NRC requirements and consistency with other federal, state, and local requirements for environmental protection. To keep the NRC informed of other agency activities, copies of environmental correspondence are routinely provided. In addition, this 1991 Annual Environmental Operating Report (Nonradiological) provides a summary of both environmental programs and procedures as required in the FES and Appendix B - Environmental Protection Plans (EPP) to Operating Licenses, No. NPF-14 and No. NPF-22. The 1991 report is the tenth Annual Environmental Operating Report (Nonradiological) submitted to meet EPP requirements.

ENVIRONMENTAL ISSUES

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2.0 ENVIRONMENTAL ISSUES

2.1 AQUATIC ISSUES

The aquatic monitoring program for operation of the Susquehanna SES is divided into two phases. Phase 1 includes effluent monitoring required by a National Pollutant Discharge Elimination System (NPDES) permit issued by the Pennsylvania Department of Environmental Resources (PaDER). Monthly discharge monitoring reports are submitted to the PaDER as part of the permitting requirements. The station operational NPDES permit No. PA-0047325 was reissued on January 22, 1990, and expires on January 21, 1995. Thase 2 of the aquatic monitoring or ogram deals with programs listed in the FES involving environmental monitoring.

The PaDER in Phase 1 is responsible for regulating the water quality permit for the Susquehanna SES. The NPDES permit deals with discharge parameters for the Susquehanna SES sewage treatment plant, cooling tower blowdown, and miscellaneous low volume waste discharges. The cooling tower blowdown also includes in-plant process streams which discharge to the Susquehanna River. Various low volume waste sumps discharge to the storm sewers which flow into Lake Took-a-while, and eventually into the Susquehanna River.

The parameters monitored in the sewage treatment plant effluent limits are as follows:

Flow pH Total Suspended Solids (TSS) Carbonaceous Biochemical Oxygen demand (CBOD-5) Fecal Coliforms

In-plant process effluents combine with the cooling tower blowdown before being released to the Susquehanna River. These process effluents are monitored for flow, TSS, and oil and grease. Parameters monitored in the combined cooling tower blowdown to the Susquehanna River are:

> Flow pH Free Available Chlorine Chromium Zinc

The parameters monitored in the various low volume waste sumps and drains that discharge to storm sewers leading to Lake Took-a-while are:

Flow pH TSS Oil and Grease

Phase 2 of aquatic monitoring programs, identified in the FES and Appendix B of the Operating License for the Susquehanna SES, included monitoring algae

and benthic macroinvertebrates both above the intake from and below the discharge to the Susquehanna River. Requirements for these activities were completed in 1988.

In the spring of 1991, the Susquehanna Anadromous Fish Restoration Committee directed the capture of 27,227 American shad in the two fish lifts below the Conowingo Dam on the Susquehanna River. Of these, 24,662 shad were transported and stocked upstream of all major dams, with less than 3% mortality (Ref. 2.1-1). River flow was extremely low from May through October 1991 because of the drought in Pennsylvania. Consequently, there was little chance that any of these fish migrated upriver beyond Berwick, Pennsylvania. The autumn monitoring program for impinged juvenile American stad at the Susquehanna SES river intake was, therefore, cancelled in 1991 (Exhibit 1) with the concurrence of Richard St. Pierre, Susquehanna River Coordinator for the U.S. Fish and Wildlife Service.

The monitoring program for the asiatic clam, <u>Corbicula fluminea</u>, continued in 1991. However, the program was expanded to include monitoring for another biofouling mollusk, the zebra mussel, <u>Dreissena polymporpha</u>. Young of this species was reported in the Susquehanna River near Johnson City, New York, in July 1991. Specific techniques for zebra mussel monitoring at Susquehanna SES will include: examination of water samples, natural and artificial substrates, and a side-stream sampler to be installed at the River Intake Structure.

2.2 <u>TERRESTRIAL ISSUES</u>

2.2.1 STUDIES PREVIOUSLY COMPLETED

Terrestrial environmental studies completed prior to 1989 included cooling tower bird impaction and sound level surveys.

2.2.2 MAINTENANCE OF TRANSMISSION LINE CORRIDORS

During 1991, trees and brush in the transmission line corridors were maintained with herbicides and by manual clearing. The terrestrial monitoring program for the Susquehanna SES transmission lines was initiated in response to commitments in Section 5.3.5 of the FES. Three major transmission lines are associated with the Susquehanna SES: 1) Stanton-Susquehanna No. 2-500 kV line, 2) Sunbury-Susquehanna No. 2-500 kV line and 3) Susquehanna-Wescosville 500 kV line (former Susquehanna-Siegfried line). These lines may be operated at either 230 kV or 500 kV. The maintenance program for transmission line corridors is discussed in detail in subsection 4.2.1 of this report.

The schedule for conducting periodic erosion control inspections of these lines and access roads is based on the age of the line. Susquehanna's transmission lines are inspected twice per year by foot patrols and three times per year by helicopter patrols. A comprehensive overhead inspection is performed once every five years.

In 1991, the three transmission lines and corridors were inspected by helicopter and foot patrols with no adverse impacts reported.

A 1991 Transmission Line Environmental Audit showed that no corrective actions were necessary along these rights-of-way. These audits are conducted biennially. The next one is scheduled for 1993.

2.3 CULTURAL RESOURCES ISSUES

Environmental Protection Plan actions required to satisfy Title 36, Code of Federal Regulations Part 800, relating to archeological sites, were completed in 1987. The Advisory Council on Historic Preservation (ACHP), in accordance with 36 CFR 800.6 (a)(1), approved the NRC's determination of "no adverse effect" for archeological sites SES-3, SES-6, SES-8, and SES-11 located on the Licensee's property (NRC letter dated October 28, 1537, to ACHP).

As part of the determination of effect process, the Licensee committed to and is taking appropriate measures to mitigute impacts from plant maintenance and operation to sites SES-3, SES-6, SES-8 and SES-11. There was no impact to these sites from plant maintenance and operation in 1991.

REFERENCES

2.1-1 Restoration of American Shad to the Susquehanna River, Annual Progress Report-1991, Susquehanna River Anadromous Fish Restoration Committee, February 1992.

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1 CONSISTENCY REQUIREMENTS 10 保護 E

3.0 CONSISTENCY REQUIREMENTS

3.1 PLANT DESIGN AND OPERATION

In accordance with the Environmental Protection Plan (EPP), the Licensee shall prepare and record an environmental evaluation of proposed changes in plant design, operation, or performance of any test or experiment which may significantly affect the environment. Before initiating such activities, the Licensee shall provide a written evaluation and obtain prior approval from the Director, Office of Nuclear Reactor Regulation. Criteria for the need to perform an environmental evaluation include: (1) a significant increase in any adverse environmental impact previously evaluated by the NRC or Atomic Safety and Licensing Board, (2) a significant change in effluent or power level, or (3) a matter not previously evaluated which may have a significant adverse environmental impact.

The EPP requires that if an activity meets any of the criteria to perform an environmental evaluation, the NRC will be notified. If the change, test, or experiment does not meet any of these criteria, the Licensee will document the evaluation and allow the activity to occur.

During operation of the Susquehanna SES in 1991, there were twelve proposed activities which the Licensee reviewed as part of the unreviewed environmental question program. None of these 12 activities were determined to be an unreviewed environmental question. These were:

- Circulating Water Discharge to Storm Drains Discharge of circulating water from fire pump tests was discharged to the storm drains until a valve can be replaced in the next Unit 1 (1992) refueling outage. This discharge was approved by the PaDER.
- Discharge of River Water From Side-Stream Sampler A side-stream sampler to monitor Zebra mussels and Asiatic clams will be installed at the river intake structure. The river water from the samples will be discharged to the intake bay. This sampler will be installed to meet the requirement of NRC Generic Letter 89-13.
- Discharge of Freon 22 to Atmosphere Freon 22 from Emergency Switch Gear Room Cooler DX units was discharged into the atmosphere during maintenance. Actions will be undertaken to meet the Clean Air Act Amendment (1990) requirements to eliminate any discharge of freon to the environment.
- Scale Removal From Unit 2 Condenser The purpose of descaling Unit 2 condenser was to bring power up to licensed level to restore an approximate loss of 8 MWe due to scaling. Approval was received from the PaDER.
- Discharge of Diesel Generator Cooling Water System flush water to Sewage Treatment Plant - E Diesel Generator flush water containing phosphates was discharged to the Sewage Treatment Plant prior to

discharge to the river. This was the preferred disposal route for treatment. A total of 3000 gallons was discharged over a two-week period. This activity was included in the NPDES permit application submitted to the PaDER.

- 6. Discharge of Nitrited Water to Cooling Tower Basin Closed cooling system water containing nitrites and slimicide C-68 was discharged to the Cooling Tower and then to the river. This activity has been previously reported to the PaDER, and we do not expect any additional impacts not addressed in the NPDES permit application.
- 7. Construction of Storage Building An ash storage facility capable of providing storage for 300 to 500 tons of ash for use as anti-skid material was to be located near the S-2 Pond access road. A wetlands evaluation determined this facility would not impact on any wetland areas. This project has since been cancelled.
- 8. Testing of Water Treatment Chemicals No impact was expected from testing chemicals to support the station circulating water system chemical treatment program. Chemicals tested included dispersants, scale inhibitors, and carbon steel corrosion inhibitors. The maximum amounts of chemical from each category, respectively, to be discharged daily, as active reagent was 0.08, 0.04 and 0.06 lbs/day. The FaDER was provided the details of the tes. plan.
- 9. Discharge of Fire Hydrant Water to Storm Drains There will be a discharge of 75,000 gallons of water to storm drains during the annual fire hydrant test. Any trealment chemicals in the water would be dissipated prior to entering onsite Lake Took-a-while, the recreation pond about 0.75 miles away. This activity was similar to number one above. Also, the PaDER approved this discharge activity.
- Installation of Blowdown Flow Instrumentation Installation of Unit 1 and Unit 2 blowdown flow instrumentation will replace existing cooling tower blowdown flow meters for improved reliability.
- 11. Flow Tests Using Dye Periodic use of Rhodamine WT liquid dye for flow tests and environmental studies. The U.S. Envir inmental Protection Agency indicated Rhodamine WT was safe in drinking water up to 100 ppb. We will not exceed this level in tests or studies.
- 12. Upgrade of Production Facility Construction activities for upgrade of this facility will be within protected areas onsite previously addressed in the construction permit. There is no additional impact from construction activities.

None of these activities required U.S. Huclear Regulatory Commission approval.

3.2 REPORTING RELATED TO NPDES PERMITS & STATE CERTIFICATIONS

All reports and information required by the NPDES Permit were submitted to both the NRC and PaDER. Pennsylvania is a NPDES Permitting Agreement State with the U.S. Environmental Protection Agency, therefore, State Certification pursuant to Section 401 of the Clean Water Act is not required.

3.3 CHANGES REQUIRED FOR COMPLIANCE WITH OTHER ENVIRONMENTAL REGULATIONS

During 1991, three air quality control permits were renewed and a new Public Water Supply Identification Number was received. These permits are:

Renewals - Air Quality	Permit No.	Expiration Date
Air Blasting Operation	40-399-024	9-30-92
Four Diesel Generators (5,580 Horse Power Each)	40-306-005	9-30-92
Diesel Generator 6,948 Horse Power)	40-306-004	9-30-92
New Permit - Drinking Water	PWS ID	Expiration Date

Emergency Operations Facility

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None

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ENVIRONMENTAL CONDITIONS

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4.0 ENVIRONMENTAL CONDITIONS

4.1 UNUSUAL OR IMPORTANT ENVIRONMENTAL EVENTS

During 1991, four operating occurrences were reviewed as part of the significant environmental event evaluation. Mone of these events were reportable to the NRC since there were no adverse environmental effects from these activities.

These four events were as follows:

- Sewage Discharge From Manhole A blocked sewage pipe discharged about 1,000 gallons of sewage on to the ground. The pipe was cleared soon after the overflow and sewage flow was once again directed to the Sewage Treatment Plant. The PaDER was notified of this event and their recommendation to lime the affected area was followed.
- Capacitor Oil Leak There was a leak from a capacitor in the Upper Relay Room in the Control Structure. Oil was tested for PCBs and determined to be non-PCB. Equipment was then repaire_upon clean-up of the oil.
- 3. Diesel Fuel Spill Approximately 150 gallons of No. 2 diesel fuel spilled from a tank behind a local used car dealership. The fuel was stored in a tank used by a grounds keeping contractor. It was felt that warm weather caused an expansion of the fuel in the tank forcing the fuel through the fuel hose and onto the ground. The release was not reportable to outside agencies since it was nonhazardous and did not enter the waters of Pennsylvania. The spill was immediately contained and cleaned up.
- 4. Auto/Truck Accident Sampling Strategy There was a traffic accident on U.S. Route 11 in the vicinity of the site which spilled approximately 100 gallons of diesel fuel onto the highway. Most of the fuel spilled was contained and removed from the highway. None of the fuel spilled onto site property or into Lake Took-a-while causing any environmental impact.

There was one occurrence in August, not related to station operation, in the former North Branch Canal adjacent to the recreational pond located on the floodplain. Treatment of the pond for an overgrowth of algae and weeds with copper sulfate caused a fish kill. The Pennsylvania Fish Commission was notified of this incident. Forty-seven fish were killed, including carp, gizzard shad, white sucker, brown bullhead, and golden shiner. Fortunately, largemouth bass, bluegill, and crappie, the most commonly sought after game fish in the canal, survived the treatment in excellent condition.

The combination of water hardness in the canal requiring a higher concentration of copper sulfate and very hot and humid weather was felt to be the cause of this fish kill. In the future, control treatment for algae and weeds will be conducted earlier in the season before the growth becomes too extensive. This would allow for the use of lower concentrations of copper sulfate to avoid this problem.

4.2 ENVIRONMENTAL MONITORING

4.2.1 MAINTENANCE OF TRANSMISSION LINE CORRIDORS

4.2.1.1 HERBICIDES USED

All herbicides utilized to control incompatible vegetation within the Susquehanna SES transmission line corridors are approved for use by the U.S. Environmental Protection Agency. In addition, all major manufacturers or formulators have had these products registered for distribution by the Commonwealth of Pennsylvania under the authority of the Pennsylvania Pesticide Control Act of 1973.

The following herbicides are specified for use in the Licensee's programs and are applied according to the instructions on the label.

Commercial Name	Active Ingredients	EPA Registration Number
Krenite UT	Fosamine Ammonium	352-395
Tordon 101	2, 4-D, Picloram	464-306
Pathway (Formerly Tordon RTU)	2, 4-D, Picloram	62719-31
Garlon 3A	Triclopyr	62719-37
Access	Triclopyr, Picloram	464-576
Garlon 4	Triclopyr	464-554
Accord	Glyphosate	524-326-AA

Additional herbicides may be needed if the level of control (i.e., new/different species, sudden increases, resistance to established chemicals) changes.

4.2.1.2 <u>RECORDS</u>

Records of herbicide use are maintained for a period of at least five years in appropriate Division Offices of the Licensee. These records include the following:

- Copies of labels of specified herbicides which designate commercial names, active ingredients, rates of application, warnings, and storage and handling requirements
- Concentrations of active ingredient formulations diluted for field use
- 3. Diluting substances (carriers)

- 4. Rates of application
- 5. Methods of application
- 6. Locations and dates of application

4.2.1.3 TYPES OF MAINTENANCE REPORTED

A. Selective Herbicide Applications

In 1991, herbicides were applied on all of the three transmission line corridors - Sunbury-Susquehanna No. 2, Susquehanna-Wescosville, and Stanton-Susquehanna No. 2 lines. Herbicides used, their active ingredient, acid equivalent, amount of concentrate in a designated carrier, drift retardant, and wetting agents are summarized in Table 4.2-1.

Application data for all three lines are presented by number of acres on which herbicides were applied, total amount of solution used, rate of application in gallons per acre, total amount of concentrate used, average gallons of concentrate applied per acre, total pounds of acid equivalent, and average pounds per acre applied. Dates and locations by structure number of all applications are listed with the title of the responsible Division Manager, the phone number, and the mailing address.

B. Vegetation Maintenance by Manua Methods

Maintenance of Transmission Line Corridors, Table 4.2-2, summarizes vegetation maintenance activities other than the utilization of herbicides. The manual activities used in 1991 were as follows:

- Selective Reclearing cutting incompatible vegetation where herbicide applications are restricted.
- Side/Top Trimming trimming of trees on the edge of or within the right-of-way, which through yearly growth encroach on the line conductors.
- Screen Trimming trimming of trees left intentionally on the rightof-way for aesthetic purposes or otherwise to maintain safe clearances to the line conductors.
- 4. Danger Tree Removals cutting those trees outside of the d right-of-way which are of such a height and position that ate a potentially hazardous condition which could interrupt the line.

4.2.2 AQUATIC PROGRAMS

The aquatic monitoring requirements, identified in the FES and Appendix B of the operating license for the Susquehanna SES, have been completed and confirm that effects on aquatic biota and water quality due to plant operation were no greater than predicted.

				IT DIA TON A		Contraction and the local distances of the local distances of the local distances of the local distances of the		NAMES OF TAXABLE PARTY OF TAXABLE PARTY OF TAXABLE PARTY.
		1	aintenance 891ec	SUSQUEHANNA of Transmissi tive Herbicide	BES ion Line Corr Application	idors	Pag	e 1 of 9
]	1991		Susqu	ehanna-Wescosy Line Nam	ille 500 KV Mes		C	entral ivision
		n			Addit	ives	Car	rrier
Alt. No.	Commercial Name	Active	Acid Equiv.	Spec. Amt. Per 100 Gal Solution	Commercial Name	Spec. Amt. Per 100 Gal Solution	Name_	Spec. Amt Per 100 Ga Solution
1	Garlon 3A Tordon 161	Triclopyr Picloram 2,4-D	3#/Gal .54#/Gal. 2#/Gal.	1/2 Gal. 1/2 Gal.	Clean Cut	1/4 Gal.	Water	98 3/4
4	Accord	Glyphosate	3 # /Gal.	1 Gal.	Aquatic Surfactant	1/2 Gal.	Water	98 1/2
				Application	Data			
Alt. No.	No. of Acres	Total Gallons(*) Solution	Applicati Rate Gal./A	ion Total Gallons Concentra	Rate Gal./	Total Ac A Equi	Pounds id valent	Pounds Per Acre
1	408.8	32,600	79.7	Garlon 3A Tordon 101	-163.0 .40 Triclo 1-163.0 .40 Piclor 2,4-D		pyr -489.0 am - 88.0 -326.0	1.20 .21 .80
4	26.8	2,050	76.5	Accord	- 20.5 .76	Glypho	sate- 61.5	2.29
		(*) Partial	estimates d	lue to incomple	ete contracto	r reporting.		
A14.	No.	App	lication Da	ate		Location By	Grid No.	
		From		To	FI	m		То
		See Attache	<u>i </u>		See 1	Attached		
Line	<u>Clearance For</u> Title	ester	73	17-459-7415 Phone	344 5.	Poplar St., H A	azleton, P ddress	A 18201

TABLE 4.2-1

Sales in

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CONTRACTOR OF

	Na	intenance of Transmi Selective Herbic:	ssion Line Corridors ide Application	Page 2 of 1		
<u>1991</u> Year Susquehanna-W Line		Susquehanna-Wese Line Na	cosville 500 KV ames	Central Division		
LT No.	Applicatio	on Dates	Location B	on By Grid No.		
	From	То	From	То		
	C (122/02		53573N32436	53597N32+75		
1	6/12/01		53597N32175	53606N32053		
an a star plan in the second second	0/13/21	And the second se	53700N32007	54064N31029		
	<u>0/13/21</u>		54064N31829	54525N31603		
and the second secon	6/12/01		54395N31665	55114N31227		
	<u> </u>		54761N31466	54900N31370		
	6/10/21		55114N31227	55469N31083		
	6/20/91		55469N31083	55785N30817		
	6/24/01		55745N30972	56140N30453		
	<u> </u>		54900N31370	55006N31300		
	6/25/01		56140N30453	56422N30457		
	6/26/91		56422N30457	56825N30341		
	£/27/03	Second Se	56825N30341	57068N30112		
	6/27/01		57452N29887	57820N29622		
	6/28/01		57820N29622	58138N29379		
	7/1/91		58138N29379	58457N28991		
and the second states in the	7/2/91		58457N28991	58640N28590		
	7/8/91		57318N29950	57542N29843		
	2/9/91		59231N27672	59317N27540		
an ing gan distant distant dis	7/10/91		59231N27672	59317N27540		
	7/11/91		59317N27540	59390N27432		
	7/11/91		59627N26380	59674N26216		
	//11/91					

<u>1991</u> Year LT No. Application Date From <u>1</u> <u>7/12/91</u> 7/12/91 7/12/91 7/15/91 8/1/91 8/2/91 8/2/91 8/5/91 8/5/91 8/7/91 8/7/91 8/7/91 8/8/91 6/21/91	Susguehanna-W Line	ESCOSVILLE 500 KV Names Location B From 59745N25977 5958N25420 60109N25310 	<u>Central</u> Division by Grid No. <u>To</u> <u>59839N25732</u> <u>60109N25310</u> <u>60494N25232</u> <u>57068N30112</u> <u>55745N30972</u> <u>56911N30258}</u> <u>50737N34661</u> <u>51142N34745</u>
LT No. Application Date From 1 7/12/91 7/12/91 7/12/91 7/15/91 8/1/91 8/2/91 8/2/91 8/2/91 8/5/91 8/5/91 8/7/91 8/7/91 8/7/91 8/8/91 6/21/91	5 To	Location B From 59745N25977 59958N25420 60109N25310 17459N29887 55469N31093 57068N30112 50196N34601 50737N34661 51142N34745	To To 59839N25732 60109N25310 60494N25232 57068N30112 55745N30972 56911N30258 50737N34661 51142N34745
From 1 7/12/91 7/12/91 7/15/91 8/1/91 8/2/91 8/2/91 8/2/91 8/5/91 8/5/91 8/7/91 8/7/91 8/7/91 8/8/91 6/21/91	To	From 59745N25977 59958N25420 60109N25310 37459N29887 55469N31093 57068N30112 50196N34601 50737N34661 51142N34745	To 59839N25732 60109N25310 60494N25232 57068N30112 55745N30972 56911N30258 50737N34661 51142N34745
1 7/12/91 7/12/91 7/15/91 8/1/91 8/2/91 8/2/91 8/5/91 8/5/91 8/7/91 8/7/91 8/8/91 4 6/21/91		59745N25977 59958N25420 60109N25310 	59839N25732 60109N25310 60494N25232 57068N30112 55745N30972 56911N30258 50737N34661 51142N34745
1 7/12/91 7/12/91 7/15/91 8/1/91 8/2/91 8/2/91 8/5/91 8/6/91 8/7/91 8/7/91 8/8/91 6/21/91		59958N25420 60109N25310 	60109N25310 60494N25232 57068N30112 55745N30972 56911N30258 50737N34661 51142N34745
7/12/91 7/15/91 8/1/91 8/2/91 8/2/91 8/5/91 8/6/91 8/7/91 8/7/91 8/8/91 6/21/91		60109N25310 37459N29887 55469N31093 57068N30112 50196N34601 50737N34661 51142N34745	60494N25232 57068N30112 55745N30972 56911N30258 50737N34661 51142N34745
1/12/34 8/1/91 8/2/91 8/2/91 8/2/91 8/5/91 8/6/91 8/7/91 8/8/91 6/21/91		<u>)7459N29887</u> 55469N31093 57068N30112 50196N34601 50737N34661 51142N34745	57068N30112 55745N30972 56911N30258 50737N34661 51142N34745
9/2/91 8/2/91 8/5/91 8/5/91 8/7/91 8/7/91 8/8/91 6/21/91		55469N31093 57068N30112 50196N34601 50737N34661 51142N34745	55745N30972 56911N30258 50737N34661 51142N34745
6/2/91 8/5/91 8/5/91 8/6/91 8/7/91 8/7/91 8/8/91 6/21/91		57068N30112 50196N34601 50737N34661 51142N34745	56911N30258 50737N34661 51142N34745
8/5/91 8/6/91 8/7/91 8/7/91 8/8/91 6/21/91		50196N34601 50737N34661 51142N34745	50737N34661 51142N34745
8/6/91 8/7/91 8/7/91 8/8/91 6/21/91		50737N34661 51142N34745	51142N34745
8/7/91 8/7/91 8/8/91 6/21/91		51142N34745	And a second
8/7/91 8/8/91 4 6/21/91		Y & C 3 8 3 2 3 1 3 5	51284N34774
8/8/91 4 6/21/91		51933N34897	52249N34958
4 6/21/91		<u>52249N34958</u>	54526N31604
9 0162122		53585N32308	53597N32175
6/21/01		53606N32053	53700N32007
6/21/91		54395N31605	54525N31603
6/25/91		5532°N31080	55469N31083
7/2/91		58640N28590	58718N28470
7/9/91		58718N28470	58981N28045
8/8/91		52073N34925	52249N34958
8/8/91		54526N31604	54395N31665

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		3	aintenance Select	SUSQUERANNA of Transmissi ive Herbicide	SES ion Line Applica	Corrition	idors	Page	4 of 9
19 ¥e	9 <u>1</u>		Su	squehanna-Wes Line Nat	icosville Mes	500	KV	Sus	squehanna Division
		Herbicides					ves	Ca	arrier
Alt. No.	Commercial Name	Active Ingredient	Acid Equiv,	Spec. Amt. Per 100 Gal Solution	Commerc Name	ial	Spec. Amt. Per 100 Gal Solution	Name	Spec. Amt. Per 100 Gal Solution
1	Garlon 3A Tordon 101	Tiiclopyr Piclcram 2,4-D	3#/Gal .54#/Gal 2#/Gal	1/2 Gal. 1/2 Gal.	Cloan C (Arborc	lut hem)	1/4 Gal.	Water	98-3/4
4	Accord	Glyphosate	3#/Gal	1 Gal.	Aquatic Surfact (Arboro	: ant chem)	1/2 Gal.	Water	98-1/2
				Application	Data				
Alt. No.	No. of Acres	Total Gallons Solution	Applicatio Rate Gal./A	on Total Gallons Concentra	ite G	Rate	Total Ac Equi	Pounds id valent	Pounds Per Acre
1	23.6	1575	66.7	Garl7. Tordon-7.	9 .33 Triclo 9 .33 Piclor 2,4-D		pyr-23.7 am - 4.3 -15.8	1.00 .18 .67	
4	6.6	100	15.1	Accord-1.	. 0	.15	Glypho	sate-3.0	.45
Alt. No.		Apr	plication Date			HUCCHARMENT.	Location By	y Grid No.	
1		From 6/10/91		To 6/11/91	44	Fr 1113N	om 33916	446561	TO 33205(RT 239)
4		6/10/91		6/11/91	44	1136N	33589	SUSQUE	HANNA RIVER
Line	<u>Clearance For</u> Title	ester		717-368-5219 Phone		P.0.	Box 158, Mon Ad	toursvill dress	e, PA 17754

TABLE 4.2-1

		,	aintenance Select	SUSQUEHANNA of Transmissi ive Herbicida	SES ion Line Corr Application	idors	Pag	e 5 of 9
1	991		SI	usquehanna-Wes Line Nam	cosville 500 Mes	KV	L. D	high ivision
		Herbicides			Addit	ives	Cal	rier
Alt.	Commercial Name	Active Ingredient Givphosate	Acid Equiv. 3#/Gal	Spec. Amt. Fer 100 Gal Solution 1 Gal.	Commercial Name Ortho X-77	Spec. Amt. Per 1JO Gal Solution 1/2 Gal.	Name Water	Spec. Amt. Per 10) Gal Solution 98-1/2 Gal.
	Accord							
-		a an		Application	Data			
Alt. No.	No. of Acres	Total Gallons Solution	Applicati Rate Gal./A	on Total Gallons Concentra	Rate Gal./	Total Ac A Equi	Pounds id valent	Pounds Per Acra
4	150.55	2450	16.27	24.50	.16	Grypho	5ate-13.30	
Applic		lication D	ation Date		Location By Grid No.			
4		From 6/27/91 6/28/91 7/9/91 7/10/91 7/11/91		To 6/27/91 €/28/91 7/9/91 7/10/91 7/11/91	Fr 607228 605768 605338 612485 613765	com 24367 124925 124994 53740 53510	6063 6074 6124 6137 6145	To 4N24814 3N24314 8N53740 6S53510 3S53198
Line	<u>Clearance</u> For	rester		215-774-3258 Phone	<u>p.o.</u> p	ox 3500, Alle Ad	<u>ntown, PA</u> dress	18106-0500

TABLE 4.2-1

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Se same
		Page 6 of 9	Lehigh Division	y Grid No.	To	62017552053 61808551118 SIEG, SUB STATION
2-1	MA BES	ssion Line Corridors de Application	osville 500 KV mes	Location B	From	61565552958 62081551792 61987550771 F.O. Box 3500, Allen
TABLE 4.	BUBQUEHAM	sintenance of Transmi Selective Herbici	Susquehanna-Wesc	on Dates	To	7/12/91 7/15/91 7/15/91 7/16/91 215-774-3258
		Мя		Applicati	From	7/12/91 7/15/91 7/15/91
			2-W	ALT No.		4

			Saintenance Selec	SUSQUEHANNA e of Transmissio tive Herbicide	SES on Line Corr Application	idors	Page	7 of 9
15 Ye	991 Par		5	Stanton-Susqueha Line Name	anna /2 Ps		Cer	ntral vision
		Herbicides			Addit	Carrier		
Alt. <u>No.</u> 3	Commercial <u>Name</u> Access	Active Ingredient Triclopyr	Acid Equiv. 2#/Gal	Spec. Amt. Per 100 Gal Solution 12-1/2 Gal.	Commercial Name	Spec. Amt. Per 100 Gal Solution	Name Arbochem Basal oil	Spec. Amt Per 100 Ga Solution 75
	Garlon 4	Triclopyr	4≇/Gal.	12-1/2 Gal.				
				Application 1	Data			
Alt. No.	No. of Acres	Total Gallons Solution	Applicati Rate Gal./A	on Total Gallons <u>Concentrat</u>	Rate Gal./	Total Ac A Equi	Pounds id valent	Pounds Per _Acre_
3	5.6	8.6	1.5	Access-1.07	.19	Triclo Piclor	pyr - 2.14 am - 1.07	.38 .19
				Garlon-1.07	.19	Triclo	pyr - 4.28	.76
8.1+	No	Apr	lication D	Jace		Lccation By	Grid No.	
3		From 9/27/91		To 10/1/91	Fr 45029N 44966N 44877N 44965N 44918N 44858N 44858N 44777N	Cm 34056 34349 34222 34286 34386 34386 34387 34487	44970 44977 44970 44918 44858 44858 44777 44655	To N34183 N34222 N34183 N34386 N34387 N34387 N34376 N34488
Line (Clearance For	ester	73	17-459-7415 Phone	<u>344 S.</u>	Poplar St., Ad	Hazleton, Pi dress	A 18201

SUSQUERANNA SES Page 8 of 9 Maintenance of Transmission Line Corridors Selective Herbicide Application Susguehanna Sunbury-Susquehanna 12 1991 Division Line Names Year Carrier Additives Herbicides Spec. Amt. Spec. Amt. Spec. Amt. Per 100 Gal Commercial Per 100 Gal Per 100 Gal Acid Active Alt. Commercial Solution Solution Name Name Solution Equiv. Ingredient NO. Name 98-3/4 Water 1/4 Gal. Clean Cut 1/2 Gal. 3#/Gal Triclopys Garlon 3A 1 (Arborchem) 1/2 Gal. .54#/Gal Picloram Tordon 101 2#/Gal 2,4-D 98-1/2 Water 1/2 Gal. Aquatic 1 Gal. 3#/Gal Glyphosate Accord 4 Surfactant (Arborchem) Application Data Total Pounds Pounds Total Application Total Per Acid Rate Gallons Pate Gallons No. of Alt. Acre Equivalent Gal./A Concentrate Gal./A Solution NO. Acres 1.16 Triclopyr-402.9 . 39 Garlon-134.3 77.4 26,860 346.8 1 .21 Picloram - 72.5 .39 Tordon-134.3 .77 -268.6 2,4-D 2.71 Glyphosate-166.5 .90 Accord-55.5 90.3 5,552 61.5 Location By Grid No. Application Date Alt. No. TO From TO From 25791N24175 44101N33916 9/30/91 6/10/91 25791N24175 44101N33916 9/30/91 6/10/91 P.O. Box 158, Montoursville, PA 17754 717-368-5219 Line Clearance Forester Address Phone Title

TABLE 4.2-1

			aintenance Select	SUNQUEHANNA of Transmissi ive Herbicide	SES on Line Corr Application	idors	Page 9 of 9
19	991		Si	inbury-Susqueh Line Nam	anna #2 es		<u>Susquehanna</u> Division
1.0		Herbicides			Addit	ives	Carrier
Alt. No.	Commercial Name	Active Ingredient	Acid Equiv.	Spec. Amt. Per 100 Gal Solution	Commercial <u>Name</u>	Spec. Amt. Per 100 Gal Solution	Spec. A 100 Name
3	Access	Triclopyr Picloram	2#/Gal 1#/Gal	12-1/2 Gal.			Basa' 011
	Garlon 4	Triclopyr	4 ∦ /Gal	12-1/2 Gal.			
			NAMES AND ADDRESS OF TAXABLE AND	Application	Data		
Alt. No.	No. of Acres	Total Gallons Solution	Applicatio Rate Gal./A	on Total Gallons Concentra	Rate <u>Gal./</u>	Total Ac A Equi	Pounds Founds id far valent
3	3.5	20.6	5.9	Access-2.	6 .74	Triclo Piclor	pyr- 5.2 1.49 am - 2.6 .74
				Garlon-2.	6.74	Triclo	pyr-10.4 2.97
2.14	No	Apr	plication D	ate		Location By	Grid No.
3		From 6/20/91		To 7/16/91	44101N	om 133916	To 25791N24175
		rester		717-368-5219	P.O. B	ox 158, Monto	ursville, PA 17754

C. C. C.

Sugguehanna-jescosville 500 KV Sugguehanna-jescosville 500 KV Seloctive Reclearing Seloctive Reclearing Seloctive Reclearing Acres From 53931N31895 (Tower Base) .918 From To Danger Tree Removals To To Crid Location To To	RG Page 1 of 2	Central	Side Trimming	From To Ft.	Screen Trimming	Trom To	10558 Pa Pa
MAINTENNANCE Susque Seloctive Reclearing Seloctive Reclearing To Signing Section 53931N31895 (Tower Ba 53931N31895 (Tower Ba Danger Tree Removals To From To	SUBQUERANNA SES OF TRAMEMIBSION LINE CORRIDON	hanna-Mescosvill¢ 500 KV Line Names		Acres From To .275 se) .918	s	Trees Prom To	
	MAINTENANCE	Susquet	Seloctive Reclearing	TO TO Grid Location To S2863M34549 (Tower Bas	Danger Tree Removals	To Grid Location To From To	

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1991 Year	Susquehanna	<u>a-Wesco</u> Lin	sville 500 KV Names	Lehigh Division	
S	elective Reclearing			Top/Side Trimming	
Dates Prom To 1/9/91 1/11/91 1/16/91 1/21/91 1/30/91 2/14/91 2/19/91 3/21/91 3/21/91 3/21/91	Grid Location From To A 60457/S47964 60424/S47980 60457/S47984 60424/S47980 60457/S47964 60424/S47980 60499/S47819 60457/S47964 60499/S47819 60457/S47964 60499/S47819 60457/S47964 60499/S47819 60457/S47964 60499/S47819 60452/S47964 60499/S47819 60452/S47964 60210/S48965 60241/S48946 60141/S49046 60110/S49165 60781/S50456 60697/S50369 60777/S47041 60742/S47154 60742/S47154	Acres .18 .09 .02 .19 .20 .08 .09 .13 .03 .22	Dat.es From To 2/11/91 2/11/91 2/12/91	Grid Location From To 60814/S46919 60777/S47041 60745/S47155 60718/S47251 60843/S46822 60886/S46740	Tree 3 24 7
D	anger Tree Removals	Î		Screen Trimming	
Dates From To 1/30/91 2/5/91 2/12/91	Grid Location From To T 61670/S47337 61674/S47323 60814/S46919 60777/S47041 60843/S46822 60886/S46740	Trees 1 3 1	Dates From To 2/5/91	Grid Location From To 60814/S46919 60777/S47041	Tree 46

TADIE 4 3 3

NO 1911 DO 1911 DE 190 1911 DE 1911 DE 1911

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EPP REPORTING REQUIREMENTS

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5.0 --- ENVIRONMENTAL PROTECTION PLAN REPORTING REQUIREMENTS

5.1 REVIEW AND AUDIT

The Licensee has established procedures for an independent group to review and audit compliance with the EPP. Audits of EPP compliance are conducted by Environmental Management Division (EMD) and Nuclear Quality Assurance. The Auditing Organizational Chart (Fig. 5.1-1) lists the various groups utilized in environmental reviewing and auditing of the Susquehanna SES environmental monitoring programs. The Manager-Nuclear Technology is responsible for offsite environmental monitoring and for providing any related support concerning licensing. The Superintendent of Plant-Susquehanna is responsible for on-site environmental matters. The Manager-Nuclear Quality Assurance with support from the Manager-Environmental Management Divisio, of the System Power and Engineering Department is responsible for verifying compliance with the EPP.

Audits of the EPP are conducted every other year. There was an audit of the EPP in June and July 1991. There was one finding from 1989 and one from 1990. These findings were:

- 1989 After four-hour NRC notification of PCE spill, there was no 30-day follow-up report. Reporting procedures have been updated to close out this finding.
- 1990 A copy of the most recent NPDES permit (January 1990) was not submitted to the NRC. It has since been submitted closing out this finding.

5.2 RECORDS RETENTION

Records and logs relative to environmental aspects of plant operation and audit activities are retained in the Susquehanna Records Management System. This system provides for a convenient review and inspection of environmental documents which are available to the NRC upon request.

All records concerning modifications of plant structures, systems and components which are determined to potentially affect the continued protection of the environment, shall be retained for the life of the plant. All other records, data, and logs relating to the environmental programs and monitoring shall be retained for at least five years or, where applicable, in accordance with the requirements of other agencies.

5.3 CHANGES IN ENVIRONMENTAL PROTECTION PLAN

There were no requests for changes in the EPP during 1991.

5.4 PLANT REPORTING REQUIREMENTS

5.4.1 ROUTINE REPORTS

This Annual Environmental Operating Report (Nonradiological) was prepared to meet routine reporting requirements of the EPP for 1991. It provides summaries and analyses of environmental protection activities required in Subsection 4.2 of the EPP for the reporting period.

5.4.2 NONROUTINE REPORTS

There were no nonroutine events in 1991.



EXHIBIT 1

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Ecology III, Inc.

RELIVED

ENVIRONMENTAL SERVICES

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R.R.#1 — Berwick, PA 18603 (717) 542-2191 Y FAX NO. (717) 542-2193

SUSQUEHANNA SES ENVIRONMENTAL LABORATORY FAX NO. (717) 542-2193

19 September 1991

Mr. Richard St. Pierre U.S. Fish & Wildlife Service 1721 North Front Street, Suite 105 Harrisburg, PA 17102

Dear Dick:

Pursuant to our discussion on 11 September 1991, Ecology III will cancel its autumn 1991 monitoring program for impinged juvenile American shad at the Susquehanna River water intake of the Pennsylvania Power and L ght Company's Susquehanna Steam Electric Station near Berwick. As you pointed out, there is very little likelihood that many of the adult shad stocked above the York Haven Dam this spring dispersed this far up river to spawn because of low river flows caused by the ongoing drought in Pennsylvania. We have rescheduled impingement monitoring for autumn 1992 in anticipation that the drought will be over by then.

If you have any questions or comments, please contact me at your convenience.

Sincerety yours, Theodore V. Jacobsen,

President

/msh

c: J. S. Fields (PP&L)