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SUSQUEHANNA STEAM ELECTRIC STATION ANNUAL RADIOLOGICAL ENVIRONMENTAL OPERATING REPORT PLA-6611

Docket Nos. 50-387 and 50-388

The Susquehanna Steam Electric Station Annual Radiological Environmental Operating Report is hereby submitted for the calendar year 2009 in accordance with Technical Specification 5.6.2.

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Susquehanna Steam Electric Station Units 1 & 2

2009 ANNUAL REPORT

Annual Radiological Environmental Operating Report

PPL Susquehanna, LLC Berwick, PA April 2010

SUSQUEHANNA STEAM ELECTRIC STATION UNITS 1 and 2

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Annual Radiological Environmental Operating Report

2009

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SUMMARY AND CONCLUSIONS

Radiological Dose Impact

This report on the Radiological Environmental Monitoring Program covers the year 2009.

During that period, 1334 analyses were performed on 1062 samples at 45 sampling locations. Additionally, 226 TLD direct radiation measurements were performed at 57 locations around the site.

In assessing all the data gathered and comparing with SSES pre-operational data, it was concluded that the operation of SSES had no adverse radiological impact on the health and safety of the public or the environment.

The total whole body dose from both ingested radionuclides and direct radiation from SSES Operations is negligible compared to the public's exposure from natural background radiation, medical irradiation, and radiation from consumer products of more than 300 millirem/year.

The following graph compares public dose from SSES operation to that from other sources of radioactivity and radiation.



Ambient Gamma Radiation

Environmental direct radiation measurements were performed quarterly on and around the SSES site using thermoluminescent dosimeters (TLDs).

The maximum direct radiation dose from SSES operation to a member of the public was approximately 6.80E-01 mrem for all of 2009. This dose represents approximately 2.72% of the 25-mrem whole-body SSES Technical Requirements (TRO 3.11.3) limit for all SSES sources of radioactivity and radiation.

Aquatic Environment

Surface water samples were analyzed for concentrations of tritium, and gamma emitting nuclides. Drinking water samples were analyzed for concentrations of gross beta, tritium and gamma emitting nuclides. Gross beta activities detected in drinking water were consistent with those reported in previous years.

Tritium activity attributable to SSES operation was detected in the aquatic pathway to man. The maximum dose from the ingestion of tritium was estimated at the nearest downriver municipal water supplier via the drinking water pathway and near the outfall of the SSES discharge to the Susquehanna River via the fish pathway. The maximum whole body and organ dose due to tritium identified via REMP samples is approximately 5.64E-04 mrem/year. This dose is less than one-tenth of one percent of the dose guidelines stated in 10 CFR 50, Appendix I.

Fish samples were analyzed for concentrations of gamma emitting nuclides. Concentrations of naturally occurring K-40 were consistent with those detected in previous years. No fission or activation products were detected in fish.

Sediment samples were analyzed for concentrations of gamma emitting nuclides. Cesium-137 was observed in 1 of 6 sediment samples and attributed to non-SSES sources (residual fallout from atmospheric weapons testing). Concentrations of naturally occurring K-40, radium-226, and actiniumthorium-228 and beryllium-7 were found consistent with those detected in previous years.

Atmospheric Environment

Air particulate samples were analyzed for concentrations of gross beta and gamma emitting nuclides. Cosmogenic Be-7 was detected at levels consistent with those detected in previous years.

Air iodine samples were analyzed for concentrations of iodine-131. All results were less than the MDC.

Terrestrial Environment

Soil samples were analyzed for concentrations of gamma emitting nuclides. Cesium-137 was observed in 4 of 4 soil samples and attributed to non-SSES sources (residual fallout from atmospheric weapons testing). Concentrations of naturally occurring K-40 were consistent with those detected in previous years. Concentrations of naturally occurring actinium-thorium-228 and radium-226 were consistent with those of previous years.

Cow milk samples were analyzed for concentrations of iodine-131 as well as other gamma emitting nuclides. All iodine results were less than the MDC. Concentrations of naturally occurring K-40, and thorium-228 were consistent with those detected in previous years. No fission or activation products were detected.

Potatoes which were irrigated with Susquehanna River water downstream of the SSES were sampled. These food products were sampled during the harvest season and analyzed for concentrations of gamma emitting nuclides. Concentrations of naturally occurring K-40 was found consistent with those in previous years. No fission or activation products were detected.

Ground Water

Ground water samples were analyzed for concentrations of tritium and gamma emitting nuclides. Tritium was observed in 9 of 44 samples above analysis MDC's in 2009. The activity was slightly above MDC. The source of the tritium can be attributed to routine airborne effluent releases from Susquehanna operations due to recapture and washout into precipitation. This tritiated precipitation makes its way into surface water and soil where it eventually seeps into shallow ground water. No fission or activation products were detected.

Relative Radionuclide Activity Levels in Selected Media

Some media monitored in the environment are significant for the numbers of gamma-emitting radionuclides routinely measured at levels exceeding analysis MDCs. Sediment in the aquatic pathway and soil in the terrestrial pathway are two such media.

The following graphs show the relative activity contributions for the types of gamma-emitting radionuclides reported at levels above the analysis MDCs in sediment and soil at indicator locations during 2009.

AQUATIC PATHWAY

PERCENT TOTAL GAMMA ACTIVITY



TERRESTRIAL PATHWAY

PERCENT TOTAL GAMMA ACTIVITY



Naturally occurring radionuclides accounts for over 99% of the gammaemitting activity in both sediment and soil in 2009. Man-made radionuclides of SSES origin accounted for 0.0% of the gamma-emitting activity in sediment and soil during 2009.

Radionuclides Contributing to Dose from SSES Operation

Of the three man-made radionuclides reported in the environment by the SSES REMP (i.e. H-3 and Cs-137), tritium is the only radionuclide attributable to SSES operation.

The whole body and organ dose to members of the public attributable to tritium identified in REMP blowdown samples was 5.64E-04 mrem.

Tritium was included in the dose calculation because it was identified in the REMP samples of water being discharged to the river. The concentration of tritium in the water and the volume of water discharged were used to determine the amount of tritium released. The presumed exposure pathways to the public from this radionuclide were drinking water taken from the Susquehanna River at Danville, PA, and eating fish caught near the SSES discharge to the river. These assumptions are based on the fact that tritium does not emit gamma radiation and the beta radiation emitted by tritium is not sufficiently penetrating to reach an individual on the shore.

INTRODUCTION

Radiological Environmental <u>Monitoring Program</u> (<u>REMP</u>)

The SSES is located on approximately an 1500-acre tract along the Susquehanna River, five miles northeast of Berwick in Salem Township, Luzerne County, Pennsylvania. The area around the site is primarily rural, consisting predominately of forest and agricultural lands. (More specific information on the demography, hydrology, meteorology, and land use characteristics of the area in the vicinity of the SSES can be found in the Environmental Report (Reference 1), the Final Safety Analysis Report (Reference 2), and the Final Environmental Statement (Reference 3) for the SSES.)

The SSES implements the REMP in accordance with Technical Specifications, Technical Requirements Manual and the Offsite Dose Calculation Manual, which are based on the design objectives in 10CFR Part 50 Appendix I, Sections IV.B.2, IV.B.3, and IV.C.

The REMP supplements the results of the radioactive effluent-monitoring program by verifying that the measurable concentrations of radioactive materials and levels of radiation in the environment are not higher than expected on the basis of the effluent measurements and modeling of the environment in the vicinity of the SSES. Key objectives of the SSES REMP are as follows:

- Document compliance with SSES REMP Technical Requirements radiological environmental surveillances
- Verify proper implementation of SSES radiological effluent controls
- Identify, measure, and evaluate trends of radionuclide concentrations in environmental pathways near SSES
- Assess impact of SSES Effluents on the environment and the public

PPL has maintained a Radiological **Environmental Monitoring Program** (REMP) in the vicinity of the Susquehanna Steam Electric Station Units 1 and 2 since April, 1972, prior to construction of both units and ten years prior to the initial operation of Unit 1 in September, 1982. The purpose of the preoperational REMP (April, 1972 to September, 1982) was to establish a baseline for radioactivity in the local environment that could be compared with the radioactivity levels observed in various environmental media throughout the operational lifetime of the SSES. This comparison facilitates assessments of the radiological impact of the SSES operation.

Potential Exposure Pathways

The three pathways through which radioactive material may reach the public from nuclear power plants are the atmospheric, terrestrial, and aquatic pathways. (Figure 1 depicts these pathways for the intake of radioactive materials.)

Mechanisms by which people may be exposed to radioactivity and radiation in the environment vary with the pathway. Three mechanisms by which a member of the public has the potential to be exposed to radioactivity or radiation from nuclear power plants such as the SSES are as follows:

- inhalation (breathing)
- ingestion (eating and drinking), and
- whole body irradiation directly from a plant or from immersion in the radioactive effluents.

REMP Scope

The scope of the SSES REMP was developed based on the NRC's Radiological Assessment Branch Technical Position on radiological environmental monitoring, as described in Revision 1, November 1979 (Reference 4). However, the REMP conducted by PPL for the SSES exceeds some of the monitoring suggested by the NRC's branch technical position, in terms of the number of monitoring locations, the frequency of certain monitoring, the types of analyses required for the samples, and the achievable analysis sensitivities.

During the operational period of the SSES, two different categories of

monitoring locations, called control and indicator locations, were established to further assist in assessing the impact of station operation. Control locations are located at sites where it is considered unlikely that radiation or radioactive material from normal station operation would be detected. Indicator locations are sited where it is expected that radiation and radioactive material that might originate from the station would be most readily detectable.

Control locations for the atmospheric and terrestrial pathways are more than 10 miles from the station. Preferably, the controls also are in directions from the station less likely to be exposed to wind blowing from the station than are the indicator locations. Control locations for the aquatic pathway, the Susquehanna River, are upstream of the station's discharge to the river.

Indicator locations are selected primarily on the basis of proximity to the station, although factors such as meteorology, topography, and sampling practicality also are considered. Indicator locations for the atmospheric and terrestrial pathways are typically less than 10 miles from the station. Most often, they are within 5 miles of the station. Indicator locations in the Susquehanna River are downstream of the station's discharge. Monitoring results from indicator locations are compared with results from control locations. These comparisons are made to discern any differences in the levels and/or types of radioactive material and/or radiation that might exist between indicators and controls and that could be attributable to the station.

2009 Radiological Environmental Monitoring Report

In 2009, the SSES REMP collected 1062 samples at 45 locations and performed 1,334 analyses. In addition, the REMP monitors ambient radiation levels using thermoluminescent dosimeters (TLDs) at 57 indicator and control locations, resulting in 226 radiation level measurements in 2009. The media monitored and analyses performed are summarized in the table below. Figures 2 through 7 display the **REMP TLDs and sampling locations in** the vicinity of the SSES. Appendix C provides directions, distances, and a brief description of each of the locations in Figures 2 through 7.

REMP Monitoring Sensitivity

Detection of radiation and radioactive material from the SSES in the environment is complicated by the presence of naturally occurring radiation and radioactive materials from both terrestrial and cosmic sources. Manmade radiation and radioactive material from non-SSES sources, such as fallout from previous nuclear weapons tests and medical wastes, also can make

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identification of SSES radiation and radioactive material difficult. Together, this radiation and radioactive material present background levels from which an attempt is made to distinguish relatively small contributions from the SSES. This effort is further complicated by the natural variations that typically occur from both monitoring location to location and with time at the same locations.

The naturally occurring radionuclides potassium-40, beryllium-7, actinium-228, thorium-228, and tritium are routinely observed in certain environmental media. Potassium-40 has been observed in all monitored media and is routinely seen at readily detectable levels in such media as milk, fish, fruits and vegetables. Seasonal variations in beryllium-7 in air samples are regularly observed. Man-made radionuclides, such as cesium-137 left over from nuclear weapons testing are often observed as well. In addition, the radionuclide tritium, produced by both cosmic radiation interactions in the upper atmosphere as well as man-made (nuclear weapons), is another radionuclide typically observed.

SSES REMP			
Type of Monitoring	Media Monitored		
Gross Beta Activity	Drinking Water and Air Particulates		
Gamma-Emitting Radionuclide Activities	All Media		
Tritium Activity	All Waters		
Iodine-131 Activity (by Isotopic Analysis except	All Media		
Milk by Low Level Analysis)			
Gamma Radiation Exposure	Ambient Radiation Levels		
(by TLD)			

Radioactivity levels in environmental media are usually so low that their measurements, even with state-of-theart measurement methods, typically have significant degrees of uncertainty associated with them (Reference 5). 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) are used for this purpose. The MDC is an "a priori" estimate of the capability for detecting an activity concentration by a given measurement system, procedure, and type of sample. Counting statistics of the appropriate instrument background are used to compute the MDC for each specific analysis. The formulas used to calculate MDCs may be found in procedures. referenced in Appendix A.

The methods of measurement for sample radioactivity levels used by PPL's contracted REMP radioanalytical laboratories are capable of meeting the analysis sensitivity requirements found in the SSES Technical Requirements.

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FIGURE 2 2009 TLD MONITORING LOCATIONS WITHIN ONE MILE





FIGURE 3 2009 TLD MONITORING LOCATIONS FROM ONE TO FIVE MILES

FIGURE 4 2009 TLD MONITORING LOCATIONS GREATER THAN FIVE MILES



FIGURE 5 2009 ENVIRONMENTAL SAMPLING LOCATIONS WITHIN ONE MILE



FIGURE 6 2009 ENVIRONMENTAL SAMPLING LOCATIONS FROM ONE TO FIVE MILES





FIGURE 7 2009 ENVIRONMENTAL SAMPLING LOCATIONS GREATER THAN FIVE MILES



AMBIENT RADIATION MONITORING

INTRODUCTION

The primary method for the SSES **REMP** measurement of ambient radiation levels is the use of thermoluminescent dosimeters (TLDs). The TLDs are crystals (calcium sulfate) capable of detecting and measuring low levels of radiation by absorbing a portion of the radiation's energy that is incident upon them and storing the captured energy until the TLDs are processed (read). Processing involves heating the TLDs to release their stored energy in the form of light and measuring the intensity of the light that they emit. The intensity of the emitted light is proportional to the amount of radiation to which they were exposed. Calibration of the TLD processors permits a reliable relationship to be established between the light emitted and the amount of radiation dose received by the TLDs. The result permits accurate measurements of the ambient radiation in the environment.

Environmental TLDs are continually exposed to natural radiation from the ground (terrestrial radiation) and from the sky (cosmic) radiation. In addition, they also may be exposed to man-made radiation. Most of the environmental TLD's natural radiation exposure comes from sources in the ground. These terrestrial sources vary naturally with time due to changes in soil moisture, snow cover, etc. The natural-radiation picture is complicated because the factors affecting radiation reaching the TLDs from the ground vary differently with time from one location to another due to locational differences in such factors as soil characteristics (amounts of organic matter, particle size, etc.), drainage opportunities, and exposure to sunlight. Environmental TLDs can also be affected by direct radiation (shine) from the SSES turbine buildings during operation, radwaste transfer and storage, and radioactive gaseous effluents from the SSES.

Unfortunately, TLDs do not have any inherent ability to indicate the source of the radiation to which they are exposed. The placement of numerous TLDs in the environment can facilitate decisionmaking about the possible radiation sources to which TLDs are exposed. However, a method for evaluating TLD data is still required. The SSES REMP relies on a statistically based approach to simultaneously compare indicator TLD data with control TLD data and operational TLD data with preoperational TLD data. This approach permits the flagging of environmental TLD doses that might have been produced by both man-made sources of radiation, as well as natural radiation sources. It also provides a means for attributing a portion of the total TLD dose to SSES operation if appropriate.

Interpretation of environmental TLD results is described in PPL Nuclear Engineering Study, EC-ENVR-1012 (Revision 1, January 2009).

Scope

Direct radiation measurements were made using Panasonic 710A readers and Panasonic UD-814 (calcium sulfate) thermoluminescent dosimeters (TLD). During 2009, the SSES REMP had 46 indicator, 6 special interest and 5 control TLD locations. Refer to Table C1 for TLD measurement locations. The TLD locations are placed on and around the SSES site as follows:

A site boundary ring (i.e. an inner ring) with at least 1 TLD in each of the 16 meteorological sectors, in the general area of the site boundary. Currently there are 30 locations. They are: (1S2, 2S2, 2S3, 3S2, 3S3, 4S3, 4S6, 5S4, 5S7, 6S4, 6S9, 7S6, 7S7, 8S2, 8A3, 9S2, 9B1, 10S1, 10S2, 11S7, 12S1, 12S3, 12S7, 13S2, 13S5, 13S6, 14S5, 15S5, 16S1 and 16S2) near and within the site perimeter representing fence post doses from a SSES release.

An outer distance ring with at least 1 TLD in each of the 16 meteorological sectors, in the 3 to 9 mile range from the site. Currently there are 16 locations. They are: (1D5, 2F1, 3E1, 4E2, 5E2, 6E1, 7E1, 8D3, 9D4, 10D1, 11E1, 12D2, 13E4, 14D1, 15F1 and 16F1). These TLD's are located to measure possible exposures to close-in population.

The balance of TLD locations represents the special interest areas such as population centers, schools, residences and control locations. Currently there are six special interest locations (6A4, 15A3, 16A2, 8B2, 10B3 and 12E1) and 5 control locations (3G4, 4G1, 7G1, 12G1 and 12G4). The specific locations were determined according to the criteria presented in the NRC Branch Technical Position on Radiological Monitoring (Revision 1, November 1979).

Monitoring Results

TLDs

The TLDs were exchanged quarterly and processed by the SSES Health Physics Dosimetry Group. Average quarterly ambient gamma radiation levels measured by environmental TLDs is shown in the bar graph below.



The average environmental results for all indicator and control TLD were 22 +/- 9.3 and 20.5 +/- 3.3 (mR/std.qtr.), respectively.

Indicator environmental TLD results for 2009 were examined quarterly on an individual location basis and compared with both current control location results and preoperational data. Very small SSES exposure contributions were identified during 2009 at twelve onsite locations as follows: 1S2, 2S3, 6S4, 6S9, 7S6, 8S2, 9S2, 10S2, 13S2, 13S5, 13S6 and 16S1. The highest, estimated, gamma radiation dose of 6.80 E-01 mrem for 2009 was at location 9S2. It is assumed that the occupancy time for a member of the public is no more than twenty hours each calendar quarter at location 9S2. This dose is approximately 2.72% of the 25 mrem whole-body SSES Technical Requirements (TRO 3.11.3) limit for all SSES sources of radioactivity and radiation.

Refer to the following for results of TLD measurements for 2009:

- Figure 8, trends quarterly TLD results for both preoperational and operational periods
- Appendix G, Table G Summary of Data Table, shows the averages for TLD indicator and control locations for the entire year.
- Appendix H, Table H1, shows a comparison of the 2009 mean indicator and control TLD results with the means for the preoperational and operational periods at the SSES.
- Appendix I, Table I-1, shows TLD results for all locations for each quarter of 2009.

FIGURE 8 - AMBIENT RADIATION LEVELS BASED ON TLD DATA



AQUATIC PATHWAY MONITORING

INTRODUCTION

In 2009 the SSES REMP monitored the following media in the aquatic pathway: surface water, drinking water, fish, sediment, fruits and vegetables. Some of the media (e.g., drinking water and fish) provide information that can be especially useful to the estimation of possible dose to the public from potentially ingested radioactivity, if detected. Other media, such as sediment, can be useful for trending radioactivity levels in the aquatic pathway, primarily because of their tendency to assimilate certain materials that might enter the surface water to which they are exposed. The results from monitoring all of these media provide a picture of the aquatic pathway that is clearer than that which could be obtained if one or more were not included in the REMP.

SSES Technical Requirements only require that fruit and vegetables be sampled at locations irrigated by Susquehanna River water from points downstream of the SSES discharge to the River. The land use census (Reference 11) conducted in 2009 identified one farm within 10 miles downriver of PPL Susquehanna that used Susquehanna River water for irrigation. The Chapin Farm-Drake Field (location 11F2, 5.5 miles SW) irrigated potatoes. No other fields within 10 miles downriver of Susquehanna SES were irrigated in 2009.

The aquatic pathway in the vicinity of the SSES is the Susquehanna River. Monitoring of all of the aquatic media, except drinking water, is conducted both downstream and upstream of the location from which occasional SSES low-level radioactive discharges enter the river. The upstream monitoring locations serve as controls to provide data for comparison with downstream monitoring results. The potential exists for radioactive material that might be present in SSES airborne releases to enter the Susquehanna River upstream of the plant through either direct deposition (e.g., settling or washout) or by way of runoff from deposition on land adjacent to the river. However, direct deposition and runoff are considered to be insignificant as means of entry for SSES radioactivity into the Susquehanna River when compared to liquid discharges under normal conditions.

Lake Took-a-While (LTAW), which is located in PPL's Riverlands Recreation Area adjacent to the Susquehanna River, is also considered to be part of the aquatic pathway for monitoring purposes. Although it is not in a position to receive water discharged to the river from the SSES, it does receive storm runoff from the SSES. The C-1 Pond (5S12) and the S-2 Pond (7S12)are sedimentation ponds which also receive storm runoff from the site. Storm runoff from the SSES site should not normally contain any measurable radioactivity from the plant. However, the SSES REMP, consistent with other

aspects of aquatic monitoring and the REMP, in general, goes beyond its requirements by monitoring LTAW, C-1 Pond (5S12) and S-2 Pond (7S12).

Scope

Surface Water

Surface water was routinely sampled from the Susquehanna River at one indicator location (6S5/Outfall Area) and one control location (6S6/River Water Intake Line) during 2009. Sampling also took place at the following additional indicator locations: the SSES discharge line to the river (2S7), Lake Took-A-While (LTAW), Peach Stand Pond (4S7), C-1 Pond (5S12) and S-2 Pond (7S12).

Drinking Water

Drinking water samples were collected at location 12H2, the Danville Municipal Water Authority's treatment facility on the Susquehanna River, in 2009. Treated water is collected from the end of the processing flowpath, representing finished water that is suitable for drinking. This is the nearest point downstream of the SSES discharge to the River at which drinking water is obtained. No drinking water control location is sampled. For all intents and purposes, control surface water sampling location (6S6) would be suitable for comparison.

Fish

Fish were sampled from the Susquehanna River in the spring and fall of 2009, at one indicator location, IND, downstream of the SSES liquid discharge to the River and one control location, 2H, sufficiently upstream to essentially preclude the likelihood that fish caught there would spend any time below the SSES discharge. In addition, fish were also sampled in the fall from PPL's Lake Took-a-While, location LTAW. This location is not downstream of the SSES discharge. It is sampled because of its potential for receiving runoff from the SSES. LTAW is considered an indicator location.

Sediment

Sediment sampling was performed in the spring and fall at indicator locations 7B and 12F and control location 2B on the Susquehanna River.

Fruits and Vegetables

Potatoes were sampled at indicator location 11F2 because this location was irrigated with the Susquehanna River water in 2009.

Sampling

Surface Water

Weekly water samples were collected at indicator location 6S5 for both biweekly and monthly compositing. Location 6S5 was considered a backup for location 2S7 in the event that water could not be obtained from the automatic sampler at this location. Routine samples for 6S5 were collected from a boat, unless river conditions prohibited boating. When this occurs, samples are collected from an alternate shoreline site located below the Susquehanna SES discharge diffuser. The shoreline samples are collected at the Wetlands Cottage area, approximately 100-150 yards down river from the 6S5 site.

Indicator location 2S7 the SSES Cooling Tower Blowdown Discharge (CTBD) line, and control location 6S6, the SSES River Water Intake structure, were time -proportionally sampled using automatic continuous samplers. The samplers were typically set to obtain 30-60 ml aliquots every 20-25 minutes. Weekly, the water obtained by these samplers was retrieved for both biweekly and monthly compositing.

The other surface water monitoring locations, LTAW, Peach Stand Pond (4S7), C-1 Pond (5S12) and S-2 Pond (7S12) were grab sampled once each quarter.

Drinking Water

Treated water was time-proportionally sampled by an automatic sampler. The sampler was typically set to obtain three 12-ml aliquots every twenty minutes. Weekly, the water obtained by this sampler was retrieved for monthly compositing.

Fish

Fish were obtained by electrofishing. Electrofishing stuns the fish and allows them to float to the surface so that those of the desired species and sufficient size can be sampled. Sampled fish include recreationally important species, such as rainbow trout, smallmouth bass, and also channel catfish and shorthead redhorse. The fish are filleted and the edible portions are kept for analysis.

Sediment

Shoreline sediment was collected to depths of four feet of water.

Fruits and Vegetables

Potatoes which were irrigated with river water downstream from SSES, were sampled during the harvest season.

Sample Preservation and Analysis

Surface and Drinking Water

Surface water samples were analyzed monthly for gamma-emitting radionuclides and tritium. Drinking water samples were analyzed monthly for gross beta, gamma-emitting radionuclides, and tritium.

Sediment and Fish

Fish are frozen until shipment. All samples are analyzed by gamma spectroscopy for the activities of any gamma emitting radionuclides that may be present.

Monitoring Results

Surface Water

Refer to the following for results of surface water analyses for 2009:

- Appendix G, Table G, shows a summary of the 2009 surface water data.
- Appendix H, Table H 4, shows comparisons of tritium monitoring results against past years data.
- Appendix I, Table I-2 shows specific results for tritium and gamma spectroscopic analyses of surface water samples.

The Nuclear Regulatory Commission (NRC) requires that averages of the activity levels for indicator environmental monitoring locations and for control environmental monitoring locations of surface water, as well as other monitored media, be reported annually. Data from the following six surface water monitoring locations were averaged together as indicators for reporting purposes: location (6S5) on the Susquehanna River downstream of the SSES, Lake-Took-a While (LTAW) adjacent to the river, and the SSES cooling tower blowdown discharge (CTBD) line to the river (2S7), and the Peach Stand Pond (4S7), C-1 Pond (5S12) and S-2 Pond (7S12).

Technically, the CTBD line is not part of the environment. The CTBD line is a below ground pipe to which the public has no access, contrary to the other environmental monitoring locations on the Susquehanna River to which the public does have access. However, currently there is no automatic composite sampling of an indicator location on the Susquehanna River, so the CTBD line from the SSES is included as an indicator monitoring location in the radiological environmental monitoring program.

Most of the water entering the Susquehanna River through the SSES CTBD line is simply water that was taken from the river upstream of the SSES, used for cooling purposes without being radioactively contaminated by SSES operation, and returned to the river. Batch discharges of relatively small volumes of slightly radioactively contaminated water are made to the river through the SSES CTBD at times throughout each year. The water is released from tanks of radioactively contaminated water on site to the CTBD and mixes with the noncontaminated water already present in the CTBD. Flow rates from the tanks containing radioactively contaminated water being discharged to the CTBD vary based on the radioactivity level of the batch release. In addition, the minimum flow rate for the returning water in the CTBD is maintained at a flow rate of 5,000 gpm or higher. These requirements are in place to ensure adequate dilution of radioactively contaminated water in the CTBD prior to entering the river.

At the point that CTBD water enters the river, additional, rapid dilution of the discharged water by the river is promoted by releasing it through a diffuser. The diffuser is a large pipe with numerous holes in it that is positioned near the bottom of the river. CTBD discharges exit the diffuser through the many holes, enhancing the mixing of the discharge and river waters. The concentrations of contaminants are reduced significantly as the discharged water mixes with the much larger flow of river water. The mean flow rate of the Susquehanna River in 2009 was approximately 5,800,000 gpm. The CTBD average flow during 2009 was 9,027 gpm. Based on the average river flow and the average CTBD flow during 2009, liquid discharges from the SSES blowdown line were diluted by approximately a factor of 600 after entering the river. The amount of radioactively contaminated water being discharged is small. Nevertheless, sensitive analyses of the water samples can often detect

the low levels of certain types of radioactivity in the CTBD water following dilution. Though the levels of radioactivity measured in the CTBD water are generally quite low, they tend to be higher than those in the river downstream of the SSES.

When the radioactivity levels from the CTBD samples throughout the year are averaged with those obtained from actual downstream monitoring locations, the result is an overall indicator location average that is too high to be representative of the actual average radioactivity levels of the downstream river water. As the following discussions are reviewed, consideration should be given to this inflation of average radioactivity levels from the inclusion of CTBD (location 2S7) results in the indicator data.

Surface Water Tritium

Quarterly samples from all surface water locations were analyzed for concentrations of tritium activity (Table I-2 and Table G). Tritium was detected in the indicator location above MDC. The 2009 indicator values ranged from -91 to 7,500 pCi/l compared to -28.3 to 10,800 for 2008. Comparison of the 2009 mean tritium activity of 521 pCi/l for all indicator locations to the average of the annual preoperational control mean of 171 pCi/l indicates a contribution of tritium activity from the SSES.

Refer to Figure 10 which trends tritium activity levels separately for surface water indicator and control locations from 1972 through 2009.

The much higher levels of tritium observed in the CTBD line (location 2S7), when averaged with the low levels from the downstream location 6S5 sample analysis results distort the real environmental picture. The mean tritium activity level from indicator location 6S5 for 2009 was 7.3 pCi/liter, which is slightly greater than the mean tritium activity of 2.5 pCi/l for the control location and is below the annual preoperational control mean of 171 pCi/l.

Tritium activity levels reported for 2S7 are from the discharge line prior to dilution in the river. The highest quarterly average tritium activity reported at 2S7 during 2009 was approximately 2,769 pCi/liter for the second quarter. This is well below the NRC Reporting Levels for quarterly average activity levels of 20,000 pCi/liter when a drinking water pathway exists or 30,000 pCi/liter when no drinking water pathway exists.

The tritium activity reported in the CTBD line from location 2S7 is attributable to the SSES. Refer to the "Dose from the Aquatic Pathway" discussion at the end of this section for additional information on the projected dose to the population from tritium and other radionuclides in the aquatic pathway attributable to the SSES.

No gamma-emitting radionuclides were detected in surface water samples above MDC, with the exception of naturally occurring K-40 and Th-228.

Drinking Water

Drinking water was monitored during 2009 at the Danville Water Company's

facility 26 miles WSW of the SSES on the Susquehanna River at location 12H2.

There are no known drinking water supplies in Pennsylvania on the Susquehanna River upstream of the SSES and therefore no drinking water control monitoring locations. Danville drinking water analysis results may be compared to the results for surface water control monitoring locations.

Refer to the following for results of surface water analyses for 2009:

- Figure 11 trends gross beta activity levels for drinking water location 12H2 from 1977 through 2009.
- Appendix G, Table G, shows a summary of the 2009 drinking water data.
- Appendix H, Table H 6 and H 7, show comparisons of gross beta and tritium activity in drinking water for 2009 against past years' data.
- Appendix I, Table I-4 shows specific results of gross beta, tritium and gamma spectroscopic analyses of drinking water

Drinking Water Gross Beta

Monthly samples from the 12H2 drinking water location were analyzed for concentrations of gross beta activity (Table I-4). Beta activity was detected in the 12H2 location above MDC for 2009. The 2009 values ranged from 1.16 to 4.45 pCi/l compared to 1.13 to 4.06 for 2008. Gross beta activity has been monitored in drinking water since 1977. Gross beta activity is typically measured at levels exceeding the MDCs in drinking water samples. The 2009 mean gross beta activity of 2.5 pCi/l is below the mean gross beta activity of 3.6 for 2008 and within the preoperational (1977-81) values of 2.2 to 3.2 pC/l.

Drinking Water Tritium

Monthly samples from the 12H2 drinking water location were analyzed for concentrations of tritium activity (Table I-4). Tritium activity was not detected above MDC in any of the 12 drinking water samples in 2009. The 2009 values ranged from -95 to 97 pCi/l compared to -12.1 to 99.6 for 2008.

The 2009 mean tritium activity of 14.1 pCi/l for drinking water was lower than the mean tritium activity of 39.4 pCi/l for 2008 and is less than the preoperational (1977-81) values of 101 to 194 pCi/l.

Drinking Water Gamma Spectroscopic

No gamma-emitting radionuclides were detected in drinking water samples above the MDC. Naturally occurring Ac-228 was detected and is not attributable to the liquid discharges from the SSES to the Susquehanna River.

Fish

Refer to the following for results of fish analyses for 2009:

- Table G shows a summary of the 2009 fish data.
- Table H 8 shows comparisons of potassium-40 monitoring results against past years' data.
- Table I-5 shows specific results of gamma spectroscopic analyses of fish.

Fish Gamma Spectroscopic

Semi-annual samples from the indicator (IND) and control (2H) fish locations were analyzed for concentrations of gamma activity (Table I-5).

Three species of fish were sampled at each of one indicator location and one control location on the Susquehanna River in spring 2009 and again in fall 2009. The species included the following: smallmouth bass, channel catfish, and shorthead redhorse. In addition, one largemouth bass and one rainbow trout were sampled from PPL's LTAW in October 2009. A total of 14 fish were collected and analyzed.

The only gamma-emitting radionuclide reported in excess of analysis MDCs in fish during 2009 was naturally occurring potassium-40. The 2009 indicator values ranged from 2,770 to 4,100 pCi/kg compared to 2,810 to 4,430 for 2008. The 2009 indicator and control means for the activity levels of potassium-40 in fish were 3580 pCi/kg and 3600 pCi/kg, respectively. Naturally occurring potassium-40 in fish is not attributable to the liquid discharges from the SSES to the Susquehanna River.

Sediment

Refer to the following for results of sediment analyses for 2009:

- Appendix G, Table G, shows a summary of the 2009 sediment data.
- Appendix H, Tables H 9, 10, 11 and 12, shows comparisons of potassium-40, radium-226, thorium-228, and cesium-137 monitoring results against past years' data.
- Appendix I, Table I-6 shows specific results of gamma spectroscopic analyses of sediment samples.

Sediment Gamma Spectroscopic

Semi-annual samples from all sediment locations were analyzed for concentrations of gamma activity (Table I-6). Naturally occurring potassium-40, radium-226, Ac-228, and thorium-228 were measured at activity levels above MDCs in some shoreline sediment samples in 2009. The naturally occurring radionuclides in sediment are not attributable to the liquid discharges from the SSES to the Susquehanna River.

Cesium-137 was measured at activity levels slightly above analysis MDCs in 1 of 6 shoreline sample analyses in 2009. The 2009 indicator and control means for cesium-137 activity in sediment were 47.4 pCi/kg and 43.2 pCi/kg, respectively. The 2009 indicator and control means are not statistically different from their respective means in 2008 of 43.2 pCi/kg and 53.4 pCi/kg. These samples are within the annual mean for all prior operational as well as preoperational years of station operations. Typically cesium-137 has been observed in prior operational years in the 20 to 210 pCi/kg range and reported attributable to fall out from past weapons testing. Station operations does not typically release cesium-137 in liquid effluents.

Fruits and Vegetables

Refer to the following for results of fruits and vegetables for SSES:

- Appendix G, Table G, shows a summary of the 2009 fruits and vegetables.
- Appendix I, Table I-12 shows specific gamma spectroscopic analysis of fruit/vegetable samples.

Fruit /Vegetable Gamma Spectroscopic

Potato samples were collected in 2009 from location 11F2, and analyzed for concentrations of gamma emitting nuclide activity (Table I-12). Potassium-40 was the only gammaemitting radionuclide measured in fruits and vegetables at an activity level above MDC during 2009. The average potassium-40 concentration for the indicator sample was 4,480 pCi/kg compared to 3,000 pCi/kg for 2008.

Potassium-40 in fruits and vegetables is not attributable to SSES operation because it is a naturally occurring radionuclide.

Dose from the Aquatic Pathway

Tritium was the only radionuclide identified in 2009 by the SSES REMP in the aquatic pathway that was attributable to SSES operation and also included in the pathway to man.

The total tritium activity released from the SSES for the year was estimated based on REMP monitoring results and used in projecting maximum doses to the public. The annual mean activity level of tritium in the CTBD line (monitoring location 2S7) for 2009 was 1,605 pCi/l. The annual mean activity of tritium for control location 6S6 was 2.51 pCi/l. For the purpose of performing the dose calculation, tritium was assumed to be present continuously in the CTBD line throughout 2009 at a level equivalent to the annual mean activity of 1,605 pCi/l. The annual mean flow rate for the CTBD line was 9,027 gpm. Using the proper unit conversions and multiplying 9,027 gpm times 1,605 pCi/l yields a value of 28.8 curies for the estimate of tritium released from SSES during 2009. This estimate is 5.8 curies more than the 23 curies of tritium determined by effluent monitoring that was released to the river by the SSES in 2009.

Given the total tritium activity released, the maximum whole-body and organ doses to hypothetical 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 RETDAS computer program. This is in
accordance with SSES Technical Requirement 3.11.4.1.3.

The maximum dose obtained from the ingestion of tritium was estimated at the nearest downriver municipal water supplier via the drinking water pathway and near the outfall of the SSES discharge to the Susquehanna River via the fish pathway. The maximum whole body and organ doses (child) were each calculated as 5.64E-4 mrem (based on the annual mean tritium concentration in the CTBD Line)

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FIGURE 10 - TRITIUM ACTIVITY IN SURFACE WATER



FIGURE 11 - GROSS BETA ACTIVITY IN DRINKING WATER



ATMOSPHERIC PATHWAY MONITORING

INTRODUCTION

Atmospheric monitoring by the SSES REMP involves the sampling and analysis of air. Because the air is the first medium that SSES vent releases enter in the pathway to man, it is fundamental that it be monitored. Mechanisms do exist for the transport of airborne contaminants to other media and their concentration in them. For example, airborne contaminants may move to the terrestrial environment and concentrate in milk. Concentrations of radionuclides can make the sampling and analysis of media like milk more sensitive approaches for the detection of radionuclides, such as iodine-131, in the pathway to man than the monitoring of air directly. (PPL also samples milk; refer to the Terrestrial Pathway Monitoring section of this report.) Nevertheless, the sensitivity of air monitoring can be optimized by the proper selection of sampling techniques and the choice of the proper types of analyses for the collected samples.

Scope

Air samples were collected on particulate filters and charcoal cartridges at indicator locations 3S2, 12S1, 13S6 and 12E1, and control locations 6G1 and 8G1.

Sampling and Analysis

Air

The SSES REMP monitored the air at four indicator locations and two control locations during 2009. The SSES **Technical Requirements require** monitoring at only a total of five sites. Monitoring is required at three locations at the SSES site boundary in different sectors with the greatest predicted sensitivities for the detection of SSES releases (3S2, 12S1, 13S6). Monitoring must be performed at the community in the vicinity of the SSES with the greatest predicted sensitivity (12E1). A control location that is expected to be unaffected by any routine SSES releases must be monitored (6G1, 8G1).

Airborne particulates were collected on glass fiber filters using low volume (typically 2.0 to 2.5 cfm sampling rates) air samplers that run continuously. Air iodine samples were collected on charcoal cartridges, placed downstream of the particulate filters.

Particulate filters and charcoal cartridges were exchanged weekly at the air monitoring sites. Sampling times were recorded on elapsed-time meters. Air sample volumes for particulate filters and charcoal cartridges were measured with dry-gas meters.

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

Monitoring Results

Air Particulates

Refer to the following for results of air particulate analyses for 2009:

- Figure 12 trends gross beta activities separately for air particulate indicator and control locations from 1974 through 2009.
- Appendix G, Table G shows a summary of the 2009 air particulate data.
- Appendix H, Tables H 13 and 14 show comparisons of gross beta and Beryllium-7 monitoring results against past years' data.
- Appendix I, Table I-8, shows specific sample results of gross beta analyses for air particulate filters.

Air Particulate Gross Beta

Weekly samples from all air particulate filter locations were analyzed for concentrations of gross beta activity (Table I-8). Gross beta activity was observed at all locations above MDC for 2009. The 2009 indicator values ranged from 5.69E-3 to 24.7E-3 pCi/m³, compared to 6.0E-3 to 33.4E-3 pCi/m³ for 2008. The 2009 mean gross beta activity of 14.6E-3 pCi/m³ for all indicator locations compared to the average of the annual preoperational control mean of 62E-3 pCi/m³ indicates activity detected below the preoperational control. In addition, a comparison of the 2009 indicator mean of 14.6E-3 pCi/m³ with the 2009 control locations mean of 14.0E-3 pCi/m³

indicates no appreciable effects from the operation of SSES.

Gross beta activity is normally measured at levels in excess of the analysis MDCs on the fiber filters. The highest gross beta activity levels that have been measured during the operational period of the SSES were obtained in 1986 following the Chernobyl accident in the former Soviet Union.

Note that prior to SSES operation, before 1982, the unusually high gross beta activities were generally attributable to fallout from atmospheric nuclear weapons tests. Typical gross beta activities measured on air particulate filters are the result of naturally occurring radionuclides associated with dust particles suspended in the sampled air. They are thus terrestrial in origin.

The SSES Technical Requirements Manual requires radionuclide analysis if any weekly gross beta result was greater than ten times the most recent years annual mean gross beta value for all air particulate sample control locations. This condition did not occur during 2009.

Air Particulate Gamma Spectroscopic

Quarterly gamma spectroscopic measurements of composited filters often show the naturally occurring radionuclide beryllium-7. Occasionally, other naturally occurring radionuclides, potassium-40, radium-226, actinium-228, and thorium-228 are also observed. Beryllium-7 is cosmogenic in origin, being produced by the interaction of cosmic radiation with the earth's atmosphere. The other four gammaemitting radionuclides originate from soil and rock.

Beryllium-7 was measured above analysis MDCs for all quarterly composite samples in 2009. The 2009 indicator and control means for beryllium-7 activity were 124E-3 and 134E-3 pCi/m³, respectively. Beryllium-7 activity levels for each 2009 calendar quarter at each monitoring location are presented in Table I-9 of Appendix I. Comparisons of 2009 beryllium-7 analysis results with previous years may be found in Table H 14 of Appendix H.

No other gamma-emitting radionuclides were reported for air in 2009. Beryllium-7 is not attributable to SSES operation.

Air Iodine

Iodine-131 has been detected infrequently from 1976, when it was first monitored, through 2009. Since operation of the SSES began in 1982, iodine-131 has only been positively detected in air samples in 1986 due to the Chernobyl accident. No iodine-131 was reported for the 2009 air monitoring results.

FIGURE 12 - GROSS BETA ACTIVITY IN AIR PARTICULATES



Indicator Control

TERRESTRIAL PATHWAY MONITORING

INTRODUCTION

Soil and milk were monitored in the Terrestrial Pathway in 2009.

Soil can be a great accumulator of manmade radionuclides that enter it. The extent of the accumulation in the soil depends of course on the amount of the radionuclides reaching it, but it also depends on the chemical nature of those radionuclides and the particular characteristics of the soil. For example, the element cesium, and, therefore, cesium-137 can be bound very tightly to clay in soils. The amount of clay in soil can vary greatly from one location to another. In clay soils, cesium-137 may move very slowly and also may be taken up very slowly in plants as they absorb soil moisture.

Any medium, such as soil, that tends to accumulate radioactive materials can also provide more sensitivity for radionuclide detection in the environment than those media that don't. Such a medium facilitates the early identification of radionuclides in the environment, as well as awareness of changes that subsequently may occur in the environmental levels of the identified radionuclides.

The SSES REMP samples soil near two of the six REMP air-sampling stations. The purpose for soil sampling near the air sampling sites is to make it easier to correlate air sampling results with soil sampling results if any SSES related radioactive material were found in either medium. Sampling is performed at different depths near the surface to help provide information on how recently certain radioactive materials may have entered the soil. Sampling at more than one depth also may help ensure the detection of materials that move relatively quickly through the soil. Such quick-moving materials may have already passed through the topmost layer of soil at the time of sampling.

Milk was sampled at four locations in 2009. SSES Technical Requirements require that the SSES REMP sample milk at the three most sensitive monitoring locations near the SSES and one control location distant from the SSES.

No requirement exists for the SSES REMP to monitor soil. All monitoring of the terrestrial pathway that is conducted by the SSES REMP in addition to milk (and broad leaf vegetation in certain cases when milk sampling not performed) is voluntary and reflects PPL's willingness to exceed regulatory requirements to ensure that the public and the environment are protected.

Scope

Soil

Soil was sampled in September 2009 in accordance with its scheduled annual sampling frequency, at the following two REMP air sampling locations: 12S1 (indicator) and 8G1 (control). Several soil plugs were taken at selected spots at each monitoring location. The plugs were separated into "top" (0-2 inches) and "bottom" (2-6 inches) segments. Each set of top and bottom segments was composited to yield 2 soil samples from each location for analysis. Since there are two monitoring locations, a total of 4 soil samples were analyzed in 2009.

Milk

Milk was sampled at least monthly at the following locations in 2009: 5E2, 10D3 13E3 and 10G1.

Milk was sampled bi-weekly from April through October when cows were more likely to be on pasture and monthly at other times. Locations 5E2, 10D3, and 13E3 are believed to be the most sensitive indicator sites available for the detection of radionuclides released from the SSES. Location 10G1 is the control location.

Sample Preservation and Analysis

All media in the terrestrial pathway are analyzed for the activities of gammaemitting radionuclides using gamma spectroscopy. The other analysis that is routinely performed is the radiochemical analysis for iodine-131 in milk.

Monitoring Results

Refer to the following for results of the terrestrial pathway analyses for 2009:

- Figure 13 trends iodine-131 activities separately for milk
- Appendix G, Table G, shows a summary of the 2009 terrestrial monitoring results for milk and soil.
- Appendix H, Tables H-15 through H-19, shows comparisons of terrestrial pathway monitoring results against past years' data.
- Appendix I, Tables I-10 and I-11, shows results of specific sample analyses for terrestrial pathway media.

The only man-made radionuclides normally expected at levels in excess of analysis MDCs in the terrestrial pathway are strontium-90 and cesium-137. Both of these radionuclides are present in the environment as a residual from previous atmospheric nuclear weapons testing. Strontium-90 analyses are not routinely performed for any media samples in the terrestrial pathway. Strontium-90 activity would be expected to be found in milk. SSES Technical Requirements do not require that milk be analyzed for strontium-90. Strontium-90 analyses may be performed at any time if the results of other milk analyses would show detectable levels of fission product activity, such as I-131, which might suggest the SSES as the source.

Cesium-137 normally has been measured in excess of analysis MDCs in most soil samples. Certain naturally occurring radionuclides are also routinely found above anaylsis MDCs. Potassium-40, a primordial and very long-lived radionuclide, which is terrestrial in origin, is observed in all terrestrial pathway media. Other naturally occurring radionuclides often observed in soil are thorium-228 and radium-226.

Soil

Annual samples from the 12S1 and 8G1 soil locations were analyzed for concentrations of gamma emitting nuclides (Table I-11). The following gamma-emitting radionuclides are routinely measured in soil at levels exceeding analysis MDCs: naturally occurring potassium-40, radium -226, actinium-228, thorium-228 and manmade cesium-137. The 2009 analysis results were similar to those for previous years. No other gammaemitting radionuclides were reported at levels above analysis MDCs.

The 2009 means for indicator and control location potassium-40 activity were 11,500 pCi/kg and 9,170 pCi/kg, respectively. This is not the result of SSES operation because the potassium-40 is naturally occurring.

The 2009 means for indicator and control location radium-226 activity were 1,600 pCi/kg and 2,110 pCi/kg, respectively. Radium-226 in soil is not the result of SSES operation because it is naturally occurring.

The 2009 means for indicator and control actinium-228 activity were 756 pCi/kg and 737 pCi/kg, respectively.

The 2009 means for indicator and control location thorium-228 activity were 767 pCi/kg and 742 pCi/kg, respectively. Thorium-228 in soil is not the result of SSES operation because it is naturally occurring.

The 2009 means for indicator and control location cesium-137 activity were 223 pCi/kg and 101 pCi/kg, respectively. The 2009 indicator values ranged from 78 to 369 pCi/kg, compared to 60 to 89 pCi/kg for 2008. Cesium-137 was observed in preoperational control samples at 200 to 1200 pCi/kg as well as prior operational years in the 70 to 1200 pCi/kg range. The measured activities of cesium-137 were also detected in previous years at expected levels due to residual fall out from past atmospheric weapons testing and the Chernobyl event. As a general rule, it takes approximately ten half lives for a radionuclide to decay to nondetectable levels. Cesium-137 with its 30 year half life (300 years to decay to non-detectable) would still be present in samples in 2009. Cesium-137 in soil, although man-made, is not from Susquehanna station operations.

Milk

Semi-monthly or monthly samples from all milk locations were analyzed for concentrations of iodine-131 and other gamma-emitting nuclide activity (Table I-10). No detectable iodine-131 activity above MDC was observed at any location for 2009. The 2009 indicator values ranged from -0.51 to 0.52 pCi/l, compared to -0.56 to 0.56 pCi/l for 2008. Iodine-131 has been chemically separated in milk samples and counted routinely since 1977. Refer to Figure 13 which trends iodine-131 activity in milk for indicator and control locations from 1977 through 2009.

The preoperational years 1976, 1978, and 1980 were exceptional years in the sense that iodine-131 activity was observed in excess of MDCs due to fallout from atmospheric nuclear weapons testing. Iodine-131 activity was also measured at levels exceeding MDCs in milk samples in 1986 in the vicinity of the SSES as a result of the Chernobyl incident.

With the exception of the naturally occurring potassium-40, actinium-228, and thorium-228 no gamma-emitting radionuclides were measured in excess of analysis MDCs in 2009. The 2009 means for indicator and control location potassium-40 activity were 1,270 pCi/liter and 1,290 pCi/liter, respectively. The potassium-40 activity in milk is not attributable to SSES operation because it is naturally occurring.



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FIGURE 13 - IODINE-131 ACTIVITY IN MILK

☑Indicator □Control

GROUND WATER MONITORING

INTRODUCTION

Normal operation of the SSES does not involve the release of radioactive material to ground water directly, or indirectly through the ground. As a result, there are no effluent monitoring data to compare with REMP ground water monitoring results. Ground water could conceivably become contaminated by leakage or spills from the plant or by the washout or deposition of radioactive material that might be airborne. If deposited on the ground, precipitation/soil moisture could aid in the movement of radioactive materials through the ground to water that could conceivably be pumped for drinking purposes. No use of ground water for irrigation near the SSES has been identified.

Primary release paths for recent groundwater contamination events at other nuclear facilities have been: 1) spent fuel pool leakage; 2) leaks from liquid radwaste discharge lines and; 3) leaks from cooling tower blowdown lines. The physical location of the spent fuel pools at Susquehanna and the fuel pool leakage collection system make it highly unlikely that the fuel pools would be a radiological contamination source for groundwater. Leaks from the liquid radwaste discharge line or the cooling tower blowdown line could impact ground water, but to date, there has been no indication of any radiological impacts on groundwater due to station operations.

<u>Scope</u>

Ground water in the SSES vicinity was sampled quarterly at 14 indicator locations (2S2, 4S4, 6S10, 11S2, 1S3, 4S8, 4S9, 8S4, 7S10, 13S7, 2S8, 6S11A, 6S12, and 7S11) and one control location (12F3) during 2009.

With the exception of locations 4S4 and 12F3, untreated ground water was sampled. Untreated means that the water has not undergone any processing such as filtration, chlorination, or softening. At location 4S4, the SSES Learning Center, well water actually is obtained from on-site and piped to the Learning Center after treatment. This treatment would not affect tritium analysis. This sampling is performed as a check to ensure that water has not been radioactively contaminated. Sampling is performed at the Learning Center to facilitate the sample collection process.

Sample Preservation & <u>Analysis</u>

Ground water samples were analyzed for gamma-emitting radionuclide and tritium activities. Gamma spectrometric analyses of ground water began in 1979 and tritium analyses in 1972, both prior to SSES operation.

Monitoring Results

Gamma-emitting radionuclides in excess of MDCs have been found in only a few samples in all the years that these analyses have been performed. The naturally occurring radionuclides potassium-40, thorium-228 and actinium-228 have been measured above their MDCs occasionally in ground water. Thorium-228 was found in 1985 and 1986. The man-made radionuclide cesium-137 has been detected only occasionally since 1979. Its presence has always been attributed to residual fallout from previous atmospheric nuclear weapons tests.

Results for the 2009 specific ground water sample analyses may be found in Table I-7 of Appendix I. A summary of the 2009 ground water monitoring data may be located in Appendix G. Comparisons of 2009 monitoring results for tritium with those of past years may be found in Table H 20 of Appendix H.

In 2009, tritium was measured above MDC, in nine samples at indicator locations 13S7, 1S3, 4S8 and 8S4. The activities were slightly above the detection limit. The 2009 indicator values ranged from -131 to 300 pCi/l, compared to -19.7 to 381 pCi/l for 2008. The 2009 mean tritium activity levels for indicator and control monitoring locations were 58 and -53 pCi/l, respectively.

The only REMP monitored pathway where tritium has been identified as a result of station operations is in the surface water pathway (Susquehanna River) downstream of the site and at some groundwater monitoring locations (perimeter drains, 1S3, 4S8, 8S4, 13S7 and 6S11A) due to precipitation washout from routine airborne effluent releases.

Monitoring Wells and Precipitation

An expanded groundwater-monitoring network was initiated in 2006 for the Station as part of a site-wide hydrogeological investigation in accordance with the Nuclear Energy Institute (NEI) Groundwater Protection Initiative (GPI).

The additional groundwater monitoring wells are sampled as part of the Radiological Environmental Monitoring Program to regularly assess groundwater quality and provides early detection of any inadvertent leaks or spills of radioactive materials that could reach groundwater. Groundwater is sampled quarterly and analyzed for tritium and gamma activity. Additionally, precipitation sampling was initiated in 2007 and collected monthly and analyzed for tritium activity to assess the influence of station airborne tritium emissions on groundwater tritium activities.

Precipitation washout monitoring data is not used in dose calculations; however, the data does give a gross indication of tritium concentrations which makes its way into surface water and soil where it eventually seeps into shallow groundwater. The average annual tritium concentrations in precipitation, perimeter drain manholes, groundwater monitoring wells, and surface water results are detailed below

in Table GW 1 and graphically in Figure 14.

Table GW 1 – 2007, 2008 and 2009 Annual Average Tritium Concentration (pCi/l) in Precipitation, Perimeter Drain, Monitoring Wells and LTAW Surface Water Data

Site	2007	2008	2009
Precip Sites 3S2,12S1,8G1 (off-site,	62	92	49
controls)			
Precip Sites 1 and 2 (on-site, East of	370	370	216
Station Reactor Buildings)			
Precip Sites 3 and 4 (on-site, West	416	414	355 .
of Station Reactor Buildings)			
Perimeter Drain manholes (below	363	344	304
grade, <u>28'</u>)			
1S3 - MW-1 (43')	189	248	150
4S8 - MW-2 (45')	257	292	154
4S9 - MW-3 (94')	166	127	54
8S4 - MW-4 (111')	140	172	66
7S10 - MW-5 (36')	126	171	69
13S7 - MW-6 (16')	134	142	134
2S8 - MW-7 (not installed)	N/A (not	N/A (not	N/A (not
	installed)	installed)	installed)
6S11A - MW-8A (14')	N/A (not	177	82
	installed)		
MW-8B (19')	N/A (not	N/A (well dry)	N/A (well dry)
	installed)		
6S12 - MW-9 (28')	N/A (not	30	-44
	installed)		
7S11 - MW-10 (132')	N/A (not	3	-27
	installed)		
12F3 – Groundwater Control (5.2	28	26	-53
miles from Site)			
LTAW: Surface Water	174	179	104

Precipitation will invariably become groundwater via infiltration through soil and into groundwater. The highest average tritium concentration in precipitation on-site was 350 pCi/l from Sites 3 and 4 located on the west side of the station reactor buildings. In 2009, the tritium in rainwater samples ranged from 28 to 1350 pCi/l compared to 24 to 1490 pCi/l in 2008. Liquid is not always present in the collection devices during dry months, thus quarterly and annual tritium averages are generally only representative of wetter months. The decreasing trend in tritium in the perimeter drain system parallels the decrease in tritium in precipitation seen in Figure 14.

The perimeter foundation drain system is below grade (approximately 28 feet) and serves to reduce hydrostatic pressure from groundwater on the building structures. Precipitation and storm water runoff may also enter these drains via infiltration. Groundwater results from the perimeter drains, MW-1, MW-2, MW-4, MW-6 and MW-8A have tritium concentrations that are slightly above MDC. The source of the tritium at these locations can be attributed to precipitation washout of tritium from routine airborne effluent releases. Its evident that elevated tritium levels found within sub-surface groundwater in close proximity to the station is influenced by station airborne emissions and tritiated precipitation washout. The impact of the station tritium emissions on groundwater activities is dependent on the distance from the station, groundwater depth and general dispersion conditions around the station. Variations between background and monitoring wells 3, 5, 9 and 10 are

statistically insignificant having negligible groundwater quality impact. The pre-operational groundwater background (12F3 control) from 1980-81 was approximately 120 pCi/l and is located 5.2 miles WSW of the Susquehanna site.

FIGURE 14 - ANNUAL AVERAGE TRITIUM CONCENTRATION (pCi/l) IN PRECIPITATION, PERIMETER DRAIN, SURFACE WATER VERSUS GROUND WATER



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APPENDIX A

2009 REMP SAMPLE COLLECTION, ANALYSIS TYPE, ANALYTICAL METHODS, PROGRAM CHANGES AND EXCEPTIONS

:

REMP Sample Collection, Analyses and Methods

An independent consulting group, Ecology III, working at Susquehanna's Environmental Laboratory, located approximately ³/₄ miles east of the SSES, collects and prepares the samples (except for TLD's which are handled by HP). Samples are brought to the laboratory, stored, and shipped to an outside independent analytical laboratory. The following table summarizes the REMP sample collection/analyses performed by Teledyne Brown Engineering, the independent radioanalytical laboratory for 2009. Note that TBE represents Teledyne Brown Engineering and E-III represents Ecology III, Inc.

	(Page 1 of 2)						
	SOURCE O	F REMP DATA FO	R MONITORING YE	AR 2009			
Sample	Analysis	Analysis	Collection	Analytical			
Medium	_	Frequency	Procedure Number	Procedure Number			
Ambient	TLD	Quarterly	SSES, HP-TP-205	SSES,HP-TP-159 &			
Radiation				190			
Air	Gross Beta	Weekly	E-III, Appendix 2	TBE-2008 Gross			
				Alpha and/or Beta			
				Activity in Various			
				Matrices			
Air	I-131	Weekly	E-III, Appendix 2	TBE-2012			
				Radioiodine in			
				Various Matrices			
Air	Gamma	Quarterly	E-III, Appendix 2	TBE-2007 Gamma			
				Emitting			
				Radioisotope			
				Analysis			
Drinking	Gross Beta	Monthly	E-III, Appendix 5	TBE-2008 Gross			
Water				Alpha and/or Beta			
				Activity in Various			
			·	Matrices			
All Waters	Tritium	Monthly	E-III, Appendix 3, 4,	TBE-2010 Tritium			
		(LTAW, 4S7,	5, 6, 7 & 8	and Carbon-14			
		5S12, 7S12 and		Analysis by Liquid			
		Groundwater		Scintillation			
		Quarterly)					
Surface &	Gamma	Monthly	E-III, Appendix 3, 4,	TBE-2007 Gamma			
Drinking		(LTAW and 4S7	5, 6, & 7	Emitting			
Water		Quarterly)		Radioisotope			
				Analysis			

TABLE A1

		(1 484 -		
Sample	Analysis	Analysis	Collection	Analytical
Medium		Frequency	Procedure Number	Procedure Number
Ground	Gamma	Quarterly	E-III, Appendix 8	TBE-2007 Gamma
Water				Emitting
1				Radioisotope
				Analysis
Milk	Gamma	Monthly/	E-III, Appendix 9	TBE-2007 Gamma
		Semi-Monthly		Emitting
				Radioisotope
				Analysis
Milk	I-131	Monthly/	E-III, Appendix 9	TBE-2012
		Semi-Monthly		Radioiodine in
				Various Matrices
Fish	Gamma	Semi-Annually	E-III, Appendix 11	TBE-2007 gamma
		(Spring/Fall)		Emitting
				Radioisotope
				Analysis
Sediment	Gamma	Semi-Annually	E-III, Appendix 12	TBE-2007 gamma
		(Spring/Fall)		Emitting
				Radioisotope
			ļ	Analysis
Fruits &	Gamma	In Season	E-III, Appendix 13	TBE-2007 gamma
Vegetables		(when irrigated)		Emitting
				Radioisotope
				Analysis
Soil	Gamma	Annually	E-III, Appendix 14	TBE-2007 Gamma
				Emitting
				Radioisotope
				Analysis

TABLE A1 (Page 2 of 2)

PROGRAM CHANGES:

Direct Radiation Monitoring

No changes to the direct radiation-monitoring program implemented in 2009.

Air Monitoring

New metal weather housing installed at each air monitoring station. Upgrade included reconfiguration of the air sampling head from inside to outside the weather housing. A T-test statistical evaluation of the data collected by the new sampling arrangement compared to the

old configuration concluded no statistical differences in material loading or gross beta radioactivity between the two systems.

Surface Water and Drinking Water Monitoring

Drinking water pathway dose was less than 1 mrem/year for each month of the quarter for 2009. Based on dose, the bi-weekly composite I-131 analysis not required. Therefore Table I-3 "Iodine-131 Analyses of Surface Water" in Appendix I of this report was intentionally left blank.

Two new surface water locations were added to the surface water monitoring program to include C-1 Pond (5S12) and the S-2 Pond (7S12), grab sampled quarterly.

<u>Milk</u>

No changes to the milk-monitoring program implemented in 2009.

Ground Water Monitoring

The following additional monitoring wells 1S3 (MW-1), 4S8 (MW-2), 4S9 (MW-3), 8S4 (MW-4), 7S10 (MW-5), and 13S7 (MW-6) were formally added to the Offsite Dose Calculation Manual (ODCM) in 2009. Groundwater sampling results collected at these locations are documented in this report.

Fruits & Vegetables

One farm irrigated crops using Susquehanna River water downriver from Susquehanna in 2009 at the Chapin Farm – Drake Field (location 11F2, 5.5 miles SW – potatoes).

Soil Monitoring

No changes to the soil-monitoring program implemented in 2009.

Sediment Monitoring

No changes to the sediment-monitoring program implemented in 2009.

Fish Monitoring

Added rainbow trout sampling from LTAW as part of the fish-monitoring program implemented in 2009.

Precipitation Monitoring

Precipitation sampling is not required per the Susquehanna Off Site Dose Calculation Manual (ODCM) however collection of rainwater is being sampled and analyzed for tritium for purposes of trending and evaluation of tritium washout from station airborne routine effluent releases.

PROGRAM EXCEPTIONS

The following are sampling and analysis exceptions for 2009.

Sample Type	Somula Type Data Logation Evaluation			
Sample Type Surface Water	Date April	Location 6S6 and 2S7	ExplanationBoth river intake and cooling tower blowdown auto composite water samplers taken out of service (4/8/09 to 4/9/09) week 2 of the April 2009 composite sampling period to support work on planned plant equipment maintenance. Sufficient sample volume collected for week 2 sampling period. Both samplers returned to service on 4/09/09 after maintenance activities. Operability verified. Action to prevent recurrence is not	
		6S6	applicable. Auto composite sampler malfunctioned after preventative maintenance performed 6/10/09. Too much water being collected even though sampler setting verified correct. Action taken to reset sampler, and delayed start (6/11/09 @ 1314) for week 2, June 2009 composite placed in service. Operability verified. Action to prevent recurrence is not applicable.	
		6S6 and 2S7	Both river intake and cooling tower blowdown auto composite water samplers taken out of service on 12/3/09 for sampling period 12/1/09 to 12/8/09 while the river water makeup system shutdown for Unit 2 cooling tower make up pipe leak repair. Sufficient sample volume collected for representative sample week 1 of December 2009 composite. Both samplers returned to service on 12/4/09 after maintenance activities. Operability verified. Action to prevent recurrence is not applicable.	

TABLE A2TRM SAMPLING DEVIATIONS(Date 1 of 2)

		T	ABLE A2
		(Pa	nge 2 of 3)
Air (Particulate & Iodine)	June	12S1	Due to an electrical storm and loss of power, air monitoring stations 12S1 was inoperative for approximately 2.5 hours on 6/09/09 (0516 to 0747). No corrective action needed. Air monitor restarted when power restored. Required sample volume collected and operability verified on 6/10/09. Actions to prevent recurrence are not applicable.
	July	12S1	Station operations reported momentary loss of 12kv power line on 711/09 (2124) potentially affecting 12S1. Air monitoring station 12S1 was verified operational with no observable interruption as indicated by the sampler timer. Valid sample was obtained. Action to prevent recurrence is not applicable.
	August	3S2	Due to a brief loss of 12kv power line, air monitoring station 3S2 experienced loss of continuous sampling for approximately 4 hours on 8/2/09. Sampler did not run continuously for sampling period (7/29/09 to 8/5/09). No corrective action needed. Air monitor restarted when power restored. Valid sample collected. Cause of power failure unknown. Actions to prevent recurrence are not applicable (equipment power outage was unavoidable).
	November	12E1	Sampler pump malfunctoned causing sampler to stop operating. Timer box indicated malfunction on 11/21/09 @ 1525 (run time of 76 hours only). Sampler did not run continuously for sampling period 11/18/09 to 11/24/09. Invalid sample collected. Actions to prevent recurrence: replaced pump and timer box. Adjusted and restored sampler to operation on 11/24/09.

	Table A3(Page 3 of 3)				
	December	12S1	Received notification on 12/24/09 @ 1230 about power outage on 12/23/09. On 12/24/09 at 1330 inspected the 12S1 air monitoring station and timer box showed loss of 8 hours. Valid sample volume collected. Cause of power failure unknown. Actions to prevent recurrence are not applicable (equipment power outage was unavoidable).		
Ambient Radiation	4Q 09	6E1	 TLD 6E1 located in the ESE sector at 4.7 miles from the site was found missing during the exchange of the fourth quarter 2009 TLD period. Corrective actions were initiated with placement of a new TLD at 6E1 for the first quarter of 2010. Occasional vandalism is unavoidable. Actions to prevent recurrence are not practical. 		

TABLE A3

(Page 1 of 3)

Sample Type	Data	Location	Evaluation
Sample Type	Date	Location	
Surface Water	January	686	Composite water sampler (located at the river water intake structure) sample interval timer failed on 12/02/08 and would not reset to collect samples for sampling period 12/30/08 to 02/27/09 (weeks 1-4 of January 2009). Grab samples collected weekly and composited for January 2009 Composite. Corrective action taken - parts ordered.
			repairs
	Echmiomy	686	Composite water complex (located at the river water
	reordary	030	intake structure) sample interval timer failed on 12/02/08 and would not reset to collect samples for sampling period 01/27/09 to 02/24/09 (weeks 1-4 of February 2009). Grab samples collected weekly and composited for February 2009 Composite. Auto composite sample was operative for week 5 (2/24/09 to 3/30/09). Corrective action taken: repaired and installed the timer, flushed sample line, reset the sampler, verified operability and restored to service on 2/24/09. Actions to prevent recurrence are per corrective action repairs. Actions to replace the timer to prevent recurrence were taken. Valid sample collected for week 5 (2/24/09 to 3/3/09).
	March	686	Composite water sampler (located at the river water intake structure) was found to have degraded sample flow through the sample line due to high river levels and turbid conditions. Sufficient sample volume collected for all scheduled March samples. Valid samples collected. Corrective actions taken: flushed sample line, reset the sampler, verified operability and restored to service on 3/24/09. Routine preventative maintenance performed to prevent recurrence.
Ambient Radiation	1Q09	757	TLD 7S7 located at the end of Kline's road was found missing during the exchange of the first quarter 2009 TLD period. Backup TLD 7S6 located on the site perimeter fence provided the reportable TLD result to satisfy the TRM requirements. Corrective actions were initiated with placement of a new TLD at 7S7 for the second quarter of 2009. Occasional vandalism is unavoidable. Actions to prevent recurrence are not applicable.

NON-TRM SAMPLING OCCURRENCES

TABLE A3

(Page 2 of 3)

Sample Type	Date	Location	Explanation
Air (particulate & Iodine)	February	13S6Q	Due to timer box failure discovered on 2/11/09 the timer did not advance after being reset to zero. No interference with continuous sampler operation. Valid collection time and sample volume collected. Corrective action replaced the timer box and restored timer function to operable status on 2/11/09. Actions to prevent recurrence are not applicable.
	April	12E1	Due to a power outage, air monitoring station 12E1 was inoperative for 1 hour during sampling period 4/15/09 to 4/22/09. No corrective action needed. Air monitor restarted when power restored. Valid sample volume collected.
	May	6G1	Due to a power outage, air monitoring station 6G1 was inoperative for 3 hours on 5/6/09 due to animal contact in substation. No corrective action needed. Air monitor restarted when power restored. Valid sample volume collected.
	August	12S1	Due to timer box failure discovered on 8/20/09 the timer digits advancing in reverse. No interference with continuous sampler operation. Valid collection time and sample volume collected. Corrective actions: replaced the timer box and restored timer function to operable status on 8/20/09 and 8/26/09. Actions to prevent recurrence are not applicable.
	October	12S1, 3S2, 13S6, 13S6Q, 12E1, 6G1 & 8G1	New metal weather housing installed. Maintenance was completed within program 4-hour time requirement for routine maintenance. Valid samples were collected.
	November	13S6Q	Timer box malfunction during sampling period 11/11/09 to 11/18/09. Timer digits failed to reset. Valid sample collected. Replaced failed timer and verified operability 11/18/09. Actions to prevent recurrence are not applicable

Table A3Page 3 of 3

November	6G1	Due to a power outage, air monitoring station 6G1 was inoperative for 76 hours due to substation maintenance (11/16/09 @ 0915 to 11/19/09 @ 1318. Non-continuous operation for two sampling periods (11/11/09 to 11/18/09 and 11/18/09 to 11/24/09).Valid sample volume collected. Backup air monitoring station 8G1 operable and used to meet TRM requirements.
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In 2009 the SSES REMP overall performance was as follows:

Sample Collection and Analysis

1062 of 1062 samples were collected for 100 % sample collection recovery.

1334 of 1334 analyses were performed for 100 % analysis data recovery.

	# of Samples Collected	# of Analyses
Primary	894 of 894	1115 of 1115
Replicate	27 of 27	43 of 43
Split/Duplicate	141	176
Total	1062 of 1062	1334 of 1334

TLD Direct Radiation Measurements

226 of 228 TLDs placed in the field were recovered and analyzed for 99 % data recovery.

Equipment Operability Trending

Table A4 below depicts trending of REMP continuous air and automatic water composite sampling equipment operability on a year by year basis. Each discrepancy was reviewed to understand the causes of the program exception. It should be noted that deviations from continuous sampling are permitted for routine maintenance or equipment malfunctions for periods not to exceed 4 hours. Occasional equipment power outages/breakdowns were unavoidable.

Table A4EQUIPMENT OPERABILITY TRENDING
(Page 1 of 2)

			Percer	nt (%) Operabi	ility
Sampling	Sample		2007	2008	2009
Medium	Location	Description			
Air Particulate					
& Charcoal	3S2	SSES Backup Met. Tower	96.1	99.9	97.8
	12S1	West Building	99.8	99.9	95.5
		Former Laydown Area, West of			
	13S6	Confers Lane	100	99.9	100
	12E1	Berwick Hospital	100	99.9	96.2
		•			
	6G1	Freeland Substation	100	100	99.2

Table A4(Page 2 of 2)

			Percent (%) Operability		ility
Sampling	Sample		2007	2008	2009
Medium	Location	Description			
Air Particulate		PPL Sys. Facilities Cntr, Humbolt			
& Charcoal	8G1	Industrial Park	100	99.9	100
Drinking Water	12H2	Danville Water Company	100	100	100
Surface Water	287	Cooling Tower Blowdown Discharge Line	98.1	96	97.5
	6S6	River Water Intake Line	96.1	87	77.5

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APPENDIX B

2009 REMP MONITORING SCHEDULE (SAMPLING AND ANALYSIS)

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TABLE B1(Page 1 of 2)

Annual Analytical Schedule for the PPL Susquehanna Steam Electric Station Radiological Environmental Monitoring Program – 2009

	No. of	Sample		Analysis
Media	Locations	Freq.(a)	Analyses Required	Freq. (a)
Airborne	6	W	Gross Beta (b)	W
Particulates		QC	Gamma Spectrometry	Q
Airborne Iodine	6	W	I-131	W
Sediment	3	SA	Gamma Spectrometry	SA
Fish	2	SA	Gamma Spectrometry	SA
	1	А	(on edible portion)	Α
Surface Water (c)	7	W for MC	Gamma Spectrometry Tritium	M, Q LTAW/487/5812/7812 M, Q LTAW/487/5812/7812
		W for BWC	I-131	Μ
Ground Water	15	Q	Gamma Spectrometry	Q
(Well)			Tritium	Q
Drinking Water (d)	1	W for MC	Gross Beta	Μ
U V			Gamma Spectrometry	Μ
			Tritium	Μ
Cow Milk	4 ^(e)	M SM ^(e)	I-131	M, SM
		WI, SWI	Gamma Spectrometry	M, SM
Food Products (f) (potatoes)	1	А	Gamma Spectrometry	А
Soil	2	А	Gamma Spectrometry	А
Direct Radiation	57	Q	TLD	Q

- W = weekly, BWC = bi-weekly composite (once per month), M = monthly, SM = semi-monthly, Q = quarterly, QC = quarterly composite , SA = semi-annually, A = annually, MC = monthly composite.
- (b) If the gross beta activity were greater than 10 times the yearly mean of the control sample, gamma analysis would be performed on the individual filter. Gross beta analysis performed 24 hours or more following filter change to allow for radon and thorium daughter decay.
- (c) Locations 6S6 and 2S7 are automatic composite samplers and time-proportional sampling was performed at these locations the entire year. Samples are collected weekly for bi-weekly composite and monthly composite samples. Location 5S9 was grab sampled once from the Susquehanna River at the Environmental Lab boat ramp when station 6S6 malfunctioned. Location 6S5 is a sample from the Susquehanna River downriver of the SSES discharge diffuser. Station 6S5 was grab sampled weekly. Locations 4S7, 5S12, 7S12, and LTAW were grab sampled quarterly.
- (d) Water from location 12H2 was retrieved weekly. Composite samples of the weekly collections at this location were made monthly (MC) for analysis.
 Sampling at 12H2 was performed using an automatic composite sampler (ACS) that was operated in the time-proportional mode.
- (e) Locations 10D2, 10D3, 10G1, and 13E3 were sampled semi-monthly from April through October when cows are on pasture, monthly otherwise.
- (f) Chapin farm Drake field (11F2) grew potatoes irrigated with Susquehanna River water taken downstream of the SSES. No other fields were identified using river water downstream of the SSES in 2009.

APPENDIX C

2009 REMP MONITORING LOCATION DESCRIPTIONS

TABLE C 1 (Page 1 of 5)

TLD Locations for the SSES Radiological Environmental Monitoring Program – 2009

Location Code ^(a)	Distance ^(a) (miles)	 Direction Latitude / Longitude 	Description		
1S2	0.2	N (41.09566° / -76.146121°)	Perimeter Fence		
2S2	0.9	NNE (41.10207° / -76.141192°)	Thomas Road		
2\$3	0.2	NNE (41.09486° / -76.144101°)	Perimeter Fence		
3S2	0.5	NE (41.09574° / -76.140086°)	SSES Backup Met Tower		
3\$3	0.9	NE (41.10183° / -76.133127°)	Riverlands Garden (Abandoned)		
4S3	0.2	ENE (41.09322° / -76.141934°)	Post, West of SSES APF		
4S6	0.7	ENE (41.09687° / -76.133807°)	Riverlands		
5S4	0.8	E (41.09286° / -76.131604°)	West of Environmental Laboratory		
5\$7	0.3	E (41.09199° / -76.141165°)	Perimeter Fence		
6S4	0.2	ESE (41.09132° / -76.142616°)	Perimeter Fence (north)		
6S9	0.2	ESE (41.09067° / -76.142966°)	Perimeter Fence (south)		
7S6	0.2	SE (41.0898° / -76.143449°)	Perimeter Fence		
787	0.4	SE (41.08745° / -76.142033°)	End of Kline's Road		
8S2	0.2	SSE (41.08903° / -76.144467°)	Perimeter Fence		
9S2	0.2	S (41.08946° / -76.146454°)	Security Fence		
10S1	0.4	SSW (41.08663° / -76.150082°)	Post - south of switching station		
10S2	0.2	SSW (41.08894° / -76.147881°)	Security Fence		
11\$7	0.4	SW (41.08832° / -76.15297°)	SSES Access Road Gate #50		
12S1	0.4	WSW (41.0887° / -76.154112°)	SSES West Building		

Less Than One Mile from the SSES - See Figure 2

TABLE C 1 (Page 2 of 5)

TLD Locations for the SSES Radiological Environmental Monitoring Program – 2009

Less Than One Mile from the SSES - See Figure 2						
Location Code ^(a)	Distance ^(a) (miles)	Direction Latitude / Longitude	Description			
12S3	0.4	WSW (41.08968° / -76.153192°)	Confer's Lane (east side)			
13S2	0.4	W (41.09198° / -76.153166°)	Perimeter Fence			
1385	0.4	W (41.09179° / -76.153167°)	Perimeter Fence			
13S6	0.4	W (41.09177° / -76.154073°)	Former Laydown Area - west of			
14S5	0.5	WNW (41.09503° / -76.153787°)	Beach Grove Road/Confer's Lane			
15S5	0.4	NW (41.09576° / -76.15103°)	Perimeter Fence			
16S1	0.3	NNW (41.09611° / -76.147388°)	Perimeter Fence (east)			
16S2	0.3	NNW (41.09599° / -76.148922°)	Perimeter Fence (west)			
6A4*	0.6	ESE (41.08791° / -76.136795°)	Restaurant (U.S. Route 11)			
8A3	0.9	SSE (41.07982° / -76.139078°)	PPL Wetlands Sign (U. S.			
			Route 11)			
15A3*	0.9	NW (41.10003° / -76.1585°)	Hosler Residence			
16A2*	0.8	NNW (41.1025° / -76.151595°)	Benkinney Residence			

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TABLE C 1(Page 3 of 5)

TLD Locations for the SSES Radiological Environmental Monitoring Program – 2009

From One to Five Miles from the SSES - See Figure 3					
Location Code ^(a)	Distance ^(a) (miles)	Direction Latitude / Longitude	Description		
1287	1.1	WSW (41.08621° / -76.165914°)	Former Kisner Property		
8B2*	1.4	SSE (41.07483° / -76.130724°)	Lawall Residence		
9B1	1.3	S (41.07356° / -76.147874°)	Transmission Line - east of Route 11		
10B3*	1.7	SSW (41.07064° / -76.156646°)	Castek Inc.		
1D5	4.0	N (41.14936° / -76.144346°)	Shickshinny/Mocanaqua Sewage Treatment Plt.		
8D3	4.0	SSE (41.03824° / -76.121683°)	Mowry Residence		
9D4	3.6	S (41.04015° / -76.144529°)	Country Folk Store		
10D1	3.0	SSW (41.05446° / -76.175026°)	R. & C. Ryman Farm		
12D2	3.7	WSW (41.07363° / -76.213306°)	Dagostin Residence		
14D1	3.6	WNW (41.10706° / -76.211891°)	Moore's Hill/Mingle Inn Roads Intersection		
3E1	4.7	NE (41.13953° / -76.082398°)	Webb Residence - Lilly Lake		
4E2	4.7	ENE (41.12157° / -76.064115°)	Ruckles Hill/Pond Hill Roads Intersection		
5E2	4.5	E (41.08539° / -76.060486°)	Bloss Farm		
6E1	4.7	ESE (41.07275° / -76.059529°)	St. James Church		
7E1	4.2	SE (41.04891° / -76.090309°)	Harwood Transmission Line Pole #2		
11E1	4.7	SW (41.05188° / -76.218713°)	Thomas Residence		
12E1*	4.7	WSW (41.0725° / -76.230331°)	Berwick Hospital		
13E4	4.1	W (41.08962° / -76.223726°)	Kessler Farm		

TABLE C 1(Page 4 of 5)

TLD Locations for the SSES Radiological Environmental Monitoring Program – 2009

Greater than Five Miles from the SSES - See Figure 4					
Location Code ^(a)	Distance ^(a) (miles)	Direction Latitude / Longitude	Description		
2F1	5.9	NNE (41.16796° / -76.09146°)	St. Adalberts Cemetery		
15F1	5.4	NW (41.15595° / -76.202506°)	Zawatski Farm		
16F1	7.8	NNW (41.18985° / -76.229283°)	Hidlay Residence		
3G4**	17	NE (41.23431° / -76.869061°)	Wilkes Barre Service Center		
4G1**	14	ENE (41.13898° / -75.885121°)	Mountaintop - Crestwood Industrial Park		
7G1**	14	SE (40.94636° / -75.974184°)	Hazleton PP&L Complex		
12G1**	15	WSW (41.0262° / -76.411566°)	PPL Service Center, Bloomsburg		
12G4**	10	WSW (41.03868° / -76.327731°)	Naus Residence		

Kadiological Environmental Mointor

TABLE C 1(Page 5 of 5)

TLD Locations for the SSES Radiological Environmental Monitoring Program – 2009

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 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 - <1 mile	F - 5-10 miles
B - 1-2 miles	G - 10-20 miles
C - 2-3 miles	H - >20 miles
D - 3-4 miles	*- Special interest areas (other than
	controls)
	** - Control TLDs

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.

TABLE C 2(Page 1 of 5)

Sampling Locations for the SSES Radiological Environmental Monitoring Program – 2009

Less Than One Mile from the SSES - See Figure 5 **Distance**^(a) Location Direction Description Code^(a) (miles) Latitude / Longitude SURFACE WATER 2S7 0.1 NNE (41.093540° / - 76.144773°) **Cooling Tower** Blowdown Line 0.8 E (41.092540° / -76.138704°) **Environmental Lab 5S9** Boat Ramp (alternate for 6S6) **5**S12 0.4 E (41.092540° / -76.138704°) C-1 Pond 7S12 0.3 SE (41.088507° / -76.143270°) S-2 Pond ESE (41.084639° / -76.130642°) 6S5 0.9 **Outfall Area** ESE (41.088115° / -76131637°) **River Water Intake** 6S6* 0.8 Line Lake Took-A-While NE (41.098356° / -76.135401°) **LTAW** 0.7 (on site) 4S7 0.4 ENE (41.094418° / -76.138326°) Peach Stand Pond FISH LTAW 0.7 NE – ESE (41.098356° / -76.135401°) Lake Took-A-While (on site) AIR 12S1 0.4 WSW (41.088436° / -76.154314°) **SSES** West Building 13S6 0.4 W (41.091771° / -76.153869°) Former Laydown Area, West of Confers Lane NE (41.095716° / -76.140207°) 3S2 0.5 Back-up Meteorological Tower **FRUITS / VEGETABLES** 0.7 E (41.093899° / -76.132814°) PPL Riverlands -**5S10**

> **SOIL** WSW (41.088436° / -76.154314°)

Parcel 30

SSES West Building

12S1

0.4

TABLE C 2(Page 2 of 5)

Sampling Locations for the SSES Radiological Environmental Monitoring Program – 2009

Less Than One Mile from the SSES - See Figure 5

Location Code ^(a)	Distance ^(a) (miles)	Direction Latitude / Longitude	Description				
	GROUND WATER						
2S2	0.9	NNE (41.102243° / -76.136702°)	SSES Energy Information Center				
4S4	0.5	ENE (41.095471° / -76.138798°)	SSES Learning Center				
6S10	0.4	ESE (41.090511° / -76.137802°)	Sewage Treatment Plant (STP) Well				
6S11A	0.4	ESE (41.083448 ° / -76.133412°)	Monitoring Well (MW-8A)				
6S11B	0.4	ESE (41.083448° / -76.133411°)	Monitoring Well (MW-8B)				
6S12	0.8	ESE (41.083411° / -76.116935°)	Monitoring Well (MW-9)				
7S 11	0.3	SE (41.083527° / -76.133513°)	Monitoring Well (MW-10)				
11 S 2	0.4	SW (41.088816° / -76.152793°)	Tower's Club (Well)				
1\$3	0.1	N (41.093640° / -76.146076°)	MW-1 (N of Radwaste Bldg.)				
4\$8	0.1	ENE (41.092306° / -76.144283°)	MW-2 (SE of E. Diesel Generator Building)				
489	0.3	E (41.093292° / -76.130472°)	MW-3 (N of Access Processing Facility)				
8S4	0.1	SSE (41.091424° / -76.145531°)	MW-4 (E of Unit 2 CST)				
7S10	0.3	SE (41.089736° / -76.142783°)	MW-5 (N of S-2 Pond)				
13\$7	0.2	W (41.091236° / -76.149647°)	MW-6 (Laydown area behind cooling towers)				
		PRECIPITATION	• · · · · · · · · · · · · · · · · · · ·				
3\$2	0.5	NE (41.095716° / -76.140207°)	Back-up Met Tower				
12S1	0.4	WSW (41.088436° / -76.154314°)	West Building (Performance Improvement Center)				
Site 1	0.1	ESE (41.092275° / -76.145022°)	On-site – Southwest of E Diesel Bldg.				
Site 2	0.1	SSE (41.091309 ° / -76.145708°)	On-site – East of Unit 2 CST				
Site 3	0.1	WSW (41.091243° / -76.147345°)	On-site – South of Circ Water Pumphouse				
Site 4	0.1	NW (41.093321° / -76.147316°)	On-site – North of Circ Water Pumphouse				

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TABLE C 2(Page 3 of 5)

Sampling Locations for the SSES Radiological Environmental Monitoring Program – 2009

From One to Five Miles From the SSES – See Figure 6

FISH ^(b)					
IND	0.9 - 1.4	ESE (41.085141° / -76.130174° to	At or Below the SSES Discharge		
		41.075618° / -76.132682°)	Diffuser		
	2	SEDIMENT [©]			
2B*	1.6	NNE (41.112441° / -76.134758°)	Gould Island		
7B	1.2	SE (41.078924° / -76.131548°)	Bell Bend		
	· · · · · · · · · · · · · · · · · · ·	AIR			
12E1	4.7	WSW (41.072418° / -76.255396°)	Berwick Hospital		
	6	MILK			
5E2	4.5	E (41.085184° / -76.061099°)	Bloss Farm		
10D3	3.5	SSW (41.045449° / -76.171899°)	Kevin & Charles Drasher		
13E3	5.0	W (41.100259° / -76.24102°)	J. Dent Farm		
		FRUITS/VEGETABLES			
11D1	3.3	SW (41.055212° / -76.186797°)	Zehner Farm		
11D2	3.5	SW (41.054827° / -76.205081 °)	Lupini Field – Route 93		
5S11	1.1	E (41.089775° / -76.125938°)	PPL Susquehanna Project East Side		
· · · · ·			Parcel 25		
Greater than Five Miles from the SSES - See Figure 7					
Greater than	Five Miles fron	n the SSES - See Figure 7			
Greater than	Five Miles from	n the SSES - See Figure 7			
Greater than Location	Five Miles from Distance ^(a)	n the SSES - See Figure 7 Direction	Description		
Greater than Location Code ^(a)	Five Miles from Distance ^(a) (miles)	n the SSES - See Figure 7 Direction Latitude / Longitude	Description		
Greater than Location Code ^(a)	Five Miles from Distance ^(a) (miles)	n the SSES - See Figure 7 Direction Latitude / Longitude DRINKING WATER	Description		
Greater than Location Code ^(a) 12H2	Five Miles from Distance ^(a) (miles) 26	n the SSES - See Figure 7 Direction Latitude / Longitude DRINKING WATER WSW (40.947192° / -76.604524°)	Description Danville Water Co. (treated)		
Greater than Location Code ^(a) 12H2	Five Miles from Distance ^(a) (miles) 26	n the SSES - See Figure 7 Direction Latitude / Longitude DRINKING WATER WSW (40.947192° / -76.604524°) FISH	Description Danville Water Co. (treated)		
Greater than Location Code ^(a) 12H2 2H*	Five Miles from Distance ^(a) (miles) 26 30	n the SSES - See Figure 7 Direction Latitude / Longitude DRINKING WATER WSW (40.947192° / -76.604524°) FISH NNE (41.459508° / -75.853096°)	Description Danville Water Co. (treated) Near Falls, Pa.		
Greater than Location Code ^(a) 12H2 2H*	Five Miles from Distance ^(a) (miles) 26 30	n the SSES - See Figure 7 Direction Latitude / Longitude DRINKING WATER WSW (40.947192° / -76.604524°) FISH NNE (41.459508° / -75.853096°) SEDIMENT ^(c)	Description Danville Water Co. (treated) Near Falls, Pa.		
Greater than Location Code ^(a) 12H2 2H* 12F	Five Miles from Distance ^(a) (miles) 26 30 6.9	n the SSES - See Figure 7 Direction Latitude / Longitude DRINKING WATER WSW (40.947192° / -76.604524°) FISH NNE (41.459508° / -75.853096°) SEDIMENT ^(c) WSW (41.041323° / -76.255396°)	Description) Danville Water Co. (treated) Near Falls, Pa.) Old Berwick Test Track		
Greater than Location Code ^(a) 12H2 2H* 12F	Five Miles from Distance ^(a) (miles) 26 30 6.9	n the SSES - See Figure 7 Direction Latitude / Longitude DRINKING WATER WSW (40.947192° / -76.604524°) FISH NNE (41.459508° / -75.853096°) SEDIMENT ^(c) WSW (41.041323° / -76.255396°) AIR	Description) Danville Water Co. (treated) Near Falls, Pa.) Old Berwick Test Track		
Greater than Location Code ^(a) 12H2 2H* 12F 12F 6G1*	Five Miles from Distance ^(a) (miles) 26 30 6.9 13.5	n the SSES - See Figure 7 Direction Latitude / Longitude DRINKING WATER WSW (40.947192° / -76.604524°) FISH NNE (41.459508° / -75.853096°) SEDIMENT ^(c) WSW (41.041323° / -76.255396°) AIR ESE (41.018989° / -75.906515°)	Description) Danville Water Co. (treated) Near Falls, Pa.) Old Berwick Test Track Freeland Substation		
Greater than Location Code ^(a) 12H2 2H* 12F 12F 6G1* 8G1*	Five Miles from Distance ^(a) (miles) 26 30 6.9 13.5 12	n the SSES - See Figure 7 Direction Latitude / Longitude DRINKING WATER WSW (40.947192° / -76.604524°) FISH NNE (41.459508° / -75.853096°) SEDIMENT ^(c) WSW (41.041323° / -76.255396°) AIR ESE (41.018989° / -75.906515°) SSE (40.928886° / -76.055092°)	Description) Danville Water Co. (treated)) Near Falls, Pa.) Old Berwick Test Track) Freeland Substation PPL SFC - Humbolt Industrial		
Greater than Location Code ^(a) 12H2 2H* 12F 6G1* 8G1*	Five Miles from Distance ^(a) (miles) 26 30 6.9 13.5 12	n the SSES - See Figure 7 Direction Latitude / Longitude DRINKING WATER WSW (40.947192° / -76.604524°) FISH NNE (41.459508° / -75.853096°) SEDIMENT ^(c) WSW (41.041323° / -76.255396°) AIR ESE (41.018989° / -75.906515°) SSE (40.928886° / -76.055092°)	Description) Danville Water Co. (treated)) Near Falls, Pa.) Old Berwick Test Track) Old Berwick Test Track) Freeland Substation PPL SFC - Humbolt Industrial Park		
Greater than Location Code ^(a) 12H2 2H* 12F 6G1* 8G1*	Five Miles from Distance ^(a) (miles) 26 30 6.9 13.5 12	n the SSES - See Figure 7 Direction Latitude / Longitude DRINKING WATER WSW (40.947192° / -76.604524°) FISH NNE (41.459508° / -75.853096°) SEDIMENT ^(c) WSW (41.041323° / -76.255396°) AIR ESE (41.018989° / -75.906515°) SSE (40.928886° / -76.055092°) SSE (40.928886° / -76.055092°)	Description) Danville Water Co. (treated) Near Falls, Pa.) Old Berwick Test Track Freeland Substation PPL SFC - Humbolt Industrial Park		

TABLE C 2
(Page 4 of 5)

Sampling Locations for the SSES Radiological Environmental Monitoring Program – 2009

MILK						
10G1*	14	SSW (40.934847° / -76.284449°)	Davis Farm			
		GROUND WATER				
12F3*	5.2	WSW (41.054491° / -76.232176°)	Berwick Water Company			
		FRUITS/VEGETABLES				
11F2	5.5	SW (41.045741° / -76.242128°)	Chapin (Drake) Field			
12F7	8.3	WSW (41.036689° / -76.286776°)	Lupini Farm - Mifflinville			
	PRECIPITATION					
8G1	12	SSE (40.928886 ° / -76.055092°)	PPL System Facilities Center –			
			Humbolt Industrial Park			

TABLE C 2(Page 5 of 5)

Sampling Locations for the SSES Radiological Environmental Monitoring Program – 2009

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 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 - <1 mile	F - 5-10 miles
B - 1-2 miles	G - 10-20 miles
C - 2-3 miles	H - >20 miles
D - 3-4 miles	* - Control locations

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) No actual location is indicated since fish are sampled from the Susquehanna River at or below the SSES discharge diffuser.
- 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.

APPENDIX D

 	2009	
 , ,	LAND USE CENSUS RESULTS	

2009 LAND USE CENSUS RESULTS

Ecology III, Inc. conducted a Land Use Survey, during the 2009 growing season around the SSES, to comply with the Offsite Dose Calculation Manual. The purpose of the survey was to document the nearest milk animal, residence, and garden greater than 50 m^2 (approx. 500 ft²) producing broad leaf vegetation within a distance of 8 km (approx. 5 miles) in each of the 16 meteorological sectors surrounding the SSES.

SUMMARY OF CHANGES FROM 2008 TO 2009

Since the 2008 census, there were no changes in the nearest residence, two changes in the nearest garden, and no changes in the dairy farms within the 5 mile radius.

Residence Census:

The residence census was conducted from 17 August through 15 September 2009. Distances of the nearest residences from the Susquehanna SES in the 16 different sectors ranged from 0.5 (J.Futoma, Sector 7 and R. Panetta, Sector 6) to 2.1 miles (D. Barberi, Sector 4), with an average of approximately 1.0 miles.

There were no changes from the 2008 census.

Garden Census:

The garden census was conducted from 17 August through 15 September 2009. Distances of the nearest gardens from the Susquehanna SES in the 16 different sectors ranged from 0.6 miles (T. Scholl, Sector 7) to 4.5 miles (R. Reider, Sector 15), with an average of 2.3 miles.

Changes from the 2008 census included: Sector 9 - T. Stemrich replaced A. Kamir (residence purchased by PPL and razed) and Sector 11 - D. Bankes replaced R. Broody (no garden).

Dairy Animal Census:

Six dairy animal sites were identified in the census conducted on 14 through 21 July 2009. The Davis farm (sector 10) was included in the dairy census because they participated as a milk sampling control location. Cows were present at all sites; no dairy goats found.

There were no changes in dairy farm locations from 2008 to 2009.

Irrigation

One farm irrigated crops using Susquehanna River water downriver from the Susquehanna SES in 2009: Chapin Farm – Drake Field (location 11F2, 5.5 miles SW) – irrigated potatoes. No control samples were collected during the 2009 growing season because no irrigation with river water had taken place at the control site.

No other crops or fields were irrigated because soil moisture was adequate. Overall results of the survey are summarized below:

TABLE D1 (Page 1 of 1) Nearest residence, garden, and dairy animal in each of the 16 meteorological sectors within a 5-mile radius of the Susquehanna Steam Electric Station, 2009 . NEAREST NEAREST NEAREST SECTOR DIRECTION RESIDENCE GARDEN DAIRY ANIMAL

SECTOR	DIRECTION	RESIDENCE	GARDEN	DAIKY AMIVIAL
1	Ν	1.3 mi	3.2 mi	>5.0 mi
2	NNE	1.0 mi	2.3 mi ⁱ	>5.0 mi
3	NE	0.9 mi	2.6 mi	>5.0 mi
4	ENE	2.1 mi	2.4 mi ^{a,c,j}	>5.0 mi
5	E	1.4 mi	1.8 mi ^a	4.5 mi. ^g
6	ESE	0.5 mi	3.1 mi ^{a,c}	4.2 mi ^g
7	SE	0.5 mi	0.6 mi	>5.0 mi
8	SSE	0.6 mi	2.9 mi	>5.0 mi
9	S	1.0 mi	2.7 mi	>5.0 mi
10	SSW	0.9 mi	1.2 mi	3.5 mi ⁱ
11	SW	1.5 mi	1.9 mi	>5.0 mi
12	WSW	1.3 mi	1.3 mi	1.7 mi ^{i,g}
13	W	1.2 mi `	1.2 mi	5.0 mi
14	WNW	0.8 mi	1.3 mi	>5.0 mi
15	NW	0.7 mi	4.5 mi	>5.0 mi
16	NNW	0.6 mi	4.0 mi	>5.0 mi

^a Chickens raised for consumption at this location.

^b Ducks raised for consumption at this location.*

^c Eggs consumed from chickens at this location.

^d Geese raised for consumption at this location.*

^e Pigs raised for consumption at this location.*

^f Turkeys raised for consumption at this location.*

^g Fruits/vegetables raised for consumption at this location.

^h Rabbits raised for consumption at this location.*

ⁱ Beef cattle raised for consumption at this location.

^j Goats (no milk)raised for consumption at this location.*

^k Pheasants raised for consumption at this location.*

¹ Sheep raised for consumption at this location.*

^m Guinea hen raised for consumption at this location.*

*No locations were identified as raising rabbits, dairy goats, pheasants, geese, sheep, turkeys, pigs, ducks and guinea hens during 2009.

APPENDIX E

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APPENDIX F

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APPENDIX G

2009 SSES REMP SUMMARY OF DATA

The averages for indicator and control locations reported in the Summary of Data Table, which summarizes the entire year's results for the SSES REMP, were calculated using all measured values, when available, whether or not they were reported in Appendix I tables. Values below the MDCs, even zeroes and negatives, were part of the averaging process for these analysis results. When no measured results are available in these cases, "LLD" is reported.

Preferably, the averages reported in the Summary of Data table for sample media that are normally collected continuously are determined using only results from continuously collected samples. Occasionally, grab samples are taken for these media when equipment malfunctions or other anomalies preclude or otherwise perturb routine continuous sampling. These grab samples are taken to minimize the time periods when no sampling is being performed, or, in some instances, when continuous sampling is considered to be nonrepresentative.

Because grab samples are snapshots of the media over brief periods, it is preferable not to average the analysis results of these samples with those for continuously collected composite samples. However, when equipment malfunctions are protracted, relatively large periods of time could be entirely unrepresented by averages if the results from grab sample analyses are not considered.

Allowing analysis results for grab samples to be weighted equally with those representing relatively large periods of time would tend to bias the resulting averages unjustifiably towards the conditions at the times that the grabs are obtained. Averages obtained in this way might less accurately reflect the conditions for the combined period of continuous sampling and grab sampling than if only the results from continuous sampling were used. On the other hand, using weighting factors for the analysis results of grab samples derived from the actual time it takes to collect those samples would lead to the grab sample analysis results having a negligible effect on the overall average and not justifying the effort involved.

Grab samples collected in lieu of normal continuous sampling are typically obtained at regular intervals corresponding to the intervals (weekly) at which the continuously collected samples would usually be retrieved for eventual compositing. For example, grab samples are collected once a week but may be composited monthly in place of continuously collected samples that would normally be retrieved weekly and composited monthly. Since each grab sample is used to represent an entire week, albeit imperfect, it is reasonable to weight the analysis results the same. Thus, the results of one weekly grab are given approximately one-fourth the weight of the results for a monthly composite sample collected continuously for each of the four weeks in a month. Similarly, the analysis results of a composite of four weekly grab samples would carry the same weight as the analysis results for a composite of four weeks of continuously collected sample.

Reporting Period: December 30, 2008 to January 20, 2010

	ANALYSIS AND		F				NUMBER OF
MEDIUM OR PATHWAY SAMPLED	TOTAL NUMBER OF ANALYSIS	OF	ALL INDICIATOR LOCATIONS MEAN (3)	LOCATION WITH H	IIGHEST MEAN MEAN (3)	CONTROL LOCATION MEAN (3)	NONROUTINE
(UNIT OF MEASUREMENT)) PERFORMED (1)	(LLD) (2)	RANGE	DISTANCE AND DIRECTION	RANGE	RANGE	MEASURMENTS
Ambient Radiation (mR/std.qtr.)	TLD 226	N/A	2.20E+01 (206/206) (1.62E+01 - 4.67E+01)	9S2 0.2 MILES S	4.36E+01 (4/4) (3.83E+01 - 4.67E+01)	2.05E+01 (20/20) (1.69E+01 - 2.29E+01)	0
Surface Water (pCi/l)	H-3 53	2000	5.21E+02 (40/40) (-9.08E+01 - 7.50E+03)	2S7 0.1 MILES NNE	1.61E+03 (12/12) (1.15E+02 - 7.50E+03)	2.51E+00 (13/13) (-1.35E+02 - 2.12E+02)	0
	GAMMA K-40 53	N/A	1.64E+01 (40/40) (-6.21E+01 - 1.38E+02)	5S12 0.4 MILES E	3.32E+01 (4/4) (-6.49E+00 - 7.63E+01)	-1.01E+01 (13/13)) (-1.17E+02 - 2.83E+01)	0
	MN-54 53	15	-2.32E-01 (40/40) (-2.53E+00 - 2.05E+00)	4S7 0.4 MILES ENE	2.49E-01 (4/4) (-2.30E+00 - 2.05E+00)	-2.93E-01 (13/13) (-9.43E-01 - 2.54E-01)	0
	CO-58 53	15	-4.80E-02 (40/40) (-2.73E+00 - 1.57E+00)	4S7 0.4 MILES ENE	6.48E-01 (4/4) (-1.60E-01 - 1.34E+00)	-4.22E-01 (13/13) (-2.03E+00 - 6.86E-01)	0
	FE-59 53	30	5.29E-01 (40/40) (-4.33E+00 - 7.02E+00)	4S7 0.4 MILES ENE	3.00E+00 (4/4) (1.47E+00 - 5.39E+00)	2.20E-01 (13/13) (-1.55E+00 - 3.34E+00)	0
	CO-60 53	15	3.50E-01 (40/40) (-1.72E+00 - 2.46E+00)	7S12 0.3 MILES SE	6.11E-01 (4/4) (-7.63E-01 - 2.46E+00)	4.61E-02 (13/13) (-1.43E+00 - 5.54E-01)	0
	ZN-65 53	30	-1.25E+00 (40/40) (-6.68E+00 - 2.68E+00)	2S7 0.1 MILES NNE	-1.62E-01 (12/12) (-4.27E+00 - 1.68E+00)	-1.27E+00 (13/13)) (-5.58E+00 - 8.40E-01)	0
	NB-95 53	15	3.73E-01 (40/40) (-1.31E+00 - 2.92E+00)	6S5 0.9 MILES ESE	7.46E-01 (12/12) (-3.96E-01 - 2.92E+00)	1.10E-01 (13/13) (-7.86E-01 - 1.11E+00)	0
	ZR-95 53	30	-6.13E-01 (40/40) (-6.24E+00 - 2.37E+00)	6S5 0.9 MILES ESE	-3.03E-01 (12/12) (-2.06E+00 - 8.01E-01)	-4.48E-01 (13/13) (-1.77E+00 - 7.05E-01)	0
	CS-134 53	15	-6.53E-01 (40/40) (-9.33E+00 - 2.49E+00)	LTAW 0.7 MILES NE	5.06E-01 (4/4) (-1.72E+00 - 2.49E+00)	-5.53E-01 (13/13) (-3.41E+00 - 3.49E-01)	0

	ANALYSIS AND	LOWER LIMI	Т				NUMBER OF
MEDIUM OR PATHWAY SAMPLED	TOTAL NUMBER OF ANALYSIS		ALL INDICIATOR LOCATIONS MEAN (3)		IIGHEST MEAN MEAN (3)	CONTROL LOCATION MEAN (3)	NONROUTINE REPORTED
UNIT OF MEASUREMENT) PERFORMED (1)	(LLD) (2)	RANGE	DISTANCE AND DIRECTION	I RANGE	RANGE	MEASURMENTS
Surface Water (cont.) (pCi/l)	CS-137 53	18	3.17E-02 (40/40) (-1.84E+00 - 2.31E+00)	4S7 0.4 MILES ENE	8.42E-01 (4/4) (-4.00E-01 - 2.31E+00)	-2.38E-02 (13/13) (-1.24E+00 - 1.08E+00)	0
	BA-140 53	60	-2.30E-01 (40/40) (-1.21E+01 - 1.41E+01)	4S7 0.4 MILES ENE	2.33E+00 (4/4) (-6.19E+00 - 1.04E+01)	4.22E-01 (13/13) (-1.49E+01 - 9.23E+00)	0
	LA-140 53	15	2.69E-02 (40/40) (-5.39E+00 - 6.07E+00)	4S7 0.4 MILES ENE	2.89E+00 (4/4) (1.81E+00 - 4.19E+00)	-1.08E+00 (13/13) (-7.01E+00 - 3.05E+00)	0
	RA-226 53	N/A	1.42E+00 (40/40) (-8.16E+01 - 8.26E+01)	4S7 0.4 MILES ENE	2.00E+01 (4/4) (-3.12E+01 - 8.26E+01)	9.88E+00 (13/13) (-4.13E+01 - 4.74E+01)	0
	AC-228 53	N/A	-1.63E+00 (40/40) (-1.06E+01 - 7.97E+00)	6S6 0.8 MILES ESE	7.77E-01 (13/13) (-6.75E+00 - 7.22E+00)	7.77E-01 (13/13) (-6.75E+00 - 7.22E+00)	0
	TH-228 53	N/A	2.92E+00 (40/40) (-5.38E+00 - 1.05E+01)	4S7 0.4 MILES ENE	5.65E+00 (4/4) (1.24E+00 - 1.03E+01)	1.33E+00 (13/13) (-2.17E+00 - 5.39E+00)	0
Potable Water (pCi/l)	GR-B 12	4	2.49E+00 (12/12) (1.16E+00 - 4.45E+00)	12H2 26 MILES WSW	2.49E+00 (12/12) (1.16E+00 - 4.45E+00)	Only Indicator Stations sampled for	0
	H-3 12	2000	1.41E+01 (12/12) (-9.50E+01 - 9.70E+01)	12H2 26 MILES WSW	1.41E+01 (12/12) (-9.50E+01 - 9.70E+01)		0
	GAMMA K-40 12	N/A	-6.50E+00 (12/12) (-1.13E+02 - 3.19E+01)	12H2 26 MILES WSW	-6.50E+00 (12/12) (-1.13E+02 - 3.19E+01)		0
	MN-54 12	15	-1.97E-02 (12/12) (-1.02E+00 - 1.67E+00)	12H2 26 MILES WSW	-1.97E-02 (12/12) (-1.02E+00 - 1.67E+00)		0
	CO-58 12	15	-1.13E-01 (12/12) (-8.14E-01 - 1.33E+00)	12H2 26 MILES WSW	-1.13E-01 (12/12) (-8.14E-01 - 1.33E+00)	-	0

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· · · · · · · · · · · · · · · · · · ·	ANALYSIS AND	LOWER LIMI	Τ				NUMBER OF
MEDIUM OR PATHWAY	TOTAL NUMBER	OF	ALL INDICIATOR LOCATIONS	LOCATION WITH H	IIGHEST MEAN	CONTROL LOCATION	NONROUTINE
SAMPLED	OF ANALYSIS	DETECTION	MEAN (3)	NAME	MEAN (3)	MEAN (3)	REPORTED
UNIT OF MEASUREMENT	PERFORMED (1)	(LLD) (2)	RANGE	DISTANCE AND DIRECTION	RANGE	RANGE	MEASURMENTS
Potable Water (cont.) (pCi/l)	FE-59 12	30	3.83E-01 (12/12) (-1.57E+00 - 3.82E+00)	12H2 26 MILES WSW	3.83E-01 (12/12) (-1.57E+00 - 3.82E+00)		0
	CO-60 12	15	2.39E-01 (12/12) (-1.87E-01 - 1.16E+00)	12H2 26 MILES WSW	2.39E-01 (12/12) (-1.87E-01 - 1.16E+00)		0
	ZN-65 12	30	-1.06E+00 (12/12) (-5.53E+00 - 2.21E+00)	12H2 26 MILES WSW	-1.06E+00 (12/12) (-5.53E+00 - 2.21E+00)		0
	NB-95 12	15	5.22E-02 (12/12) (-1.53E+00 - 1.41E+00)	12H2 26 MILES WSW	5.22E-02 (12/12) (-1.53E+00 - 1.41E+00)		0
	ZR-95 12	30	-3.97E-01 (12/12) (-1.18E+00 - 6.71E-01)	12H2 26 MILES WSW	-3.97E-01 (12/12) (-1.18E+00 - 6.71E-01)		0
	CS-134 12	15	-2.20E-01 (12/12) (-3.36E+00 - 8.56E-01)	12H2 26 MILES WSW	-2.20E-01 (12/12) (-3.36E+00 - 8.56E-01)		0
	CS-137 12	18	-2.39E-01 (12/12) (-8.73E-01 - 2.04E-01)	12H2 26 MILES WSW	-2.39E-01 (12/12) (-8.73E-01 - 2.04E-01)		0
	BA-140 12	60	1.38E+00 (12/12) (-1.55E+01 - 9.38E+00)	12H2 26 MILES WSW	1.38E+00 (12/12) (-1.55E+01 - 9.38E+00)		0
	LA-140 12	15	-7.32E-01 (12/12) (-5.10E+00 - 7.76E+00)	12H2 26 MILES WSW	-7.32E-01 (12/12) (-5.10E+00 - 7.76E+00)		0
	RA-226 12	N/A	3.97E+00 (12/12) (-4.16E+01 - 2.54E+01)	12H2 26 MILES WSW	3.97E+00 (12/12) (-4.16E+01 - 2.54E+01)		0
	AC-228 12	N/A	1.02E+00 (12/12) (-8.40E+00 - 4.01E+01)	12H2 26 MILES WSW	1.02E+00 (12/12) (-8.40E+00 - 4.01E+01)		0

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MEDIUM OR PATHWAY SAMPLED (UNIT OF MEASUREMENT)	ANALYSIS AND TOTAL NUMBER OF ANALYSIS) PERFORMED (1)	LOWER LIMI OF DETECTION (LLD) (2)	T ALL INDICIATOR LOCATIONS MEAN (3) RANGE	LOCATION WITH H NAME DISTANCE AND DIRECTION	IGHEST MEAN MEAN (3) RANGE	CONTROL LOCATION MEAN (3) RANGE	NUMBER OF NONROUTINE REPORTED MEASURMENTS
Potable Water (cont.) (pCi/l)	TH-228 12	N/A	7.27E-02 (12/12) (-3.45E+00 - 2.35E+00)	12H2 26 MILES WSW	7.27E-02 (12/12) (-3.45E+00 - 2.35E+00))	0
Fish (pCi/kg wet)	GAMMA K-40 14	N/A	3.58E+03 (8/8) (2.77E+03 - 4.10E+03)	IND 0.9-1.4 MILES ESE	3.63E+03 (6/6) (2.77E+03 - 4.10E+03)	3.60E+03 (6/6) (3.02E+03 - 4.83E+03)	0
	MN-54 14	130	5.57E+00 (8/8) (-9.63E+00 - 2.74E+01)	LTAW 0.7 MILES NE	1.28E+01 (2/2) (-1.82E+00 - 2.74E+01)	-5.19E+00 (6/6)) (-4.83E+01 - 1.83E+01	0
	CO-58 14	130	1.98E+00 (8/8) (-1.01E+01 - 1.83E+01)	IND 0.9-1.4 MILES ESE	3.05E+00 (6/6) (-1.01E+01 - 1.83E+01)	2.09E+00 (6/6) (-4.15E+01 - 4.32E+01	0
	FE-59 14	260	-1.77E+00 (8/8) (-3.83E+01 - 3.61E+01)	2H 30 MILES NNE	2.55E+00 (6/6) (-3.77E+01 - 6.98E+01)	2.55E+00 (6/6)) (-3.77E+01 - 6.98E+01	0
	CO-60 14	130	-5.89E+00 (8/8) (-2.20E+01 - 1.91E+01)	LTAW 0.7 MILES NE	4.00E-01 (2/2) (-1.83E+01 - 1.91E+01)	-1.98E+00 (6/6)) (-1.48E+01 - 1.22E+01	0
	ZN-65 14	260	-4.09E+01 (8/8) (-1.14E+02 - 1.10E+01)	2H 30 MILES NNE	-1.20E+01 (6/6) (-5.15E+01 - 2.50E+01)	-1.20E+01 (6/6)) (-5.15E+01 - 2.50E+01	0
	NB-95 14	N/A	5.17E+00 (8/8) (-1.72E+01 - 3.37E+01)	LTAW 0.7 MILES NE	1.53E+01 (2/2) (-3.10E+00 - 3.37E+01)	-1.12E+01 (6/6)) (-2.69E+01 - 1.20E+01	0
	ZR-95 14	N/A	2.14E+00 (8/8) (-4.22E+01 - 5.44E+01)	LTAW 0.7 MILES NE	6.33E+00 (2/2) (7.53E-01 - 1.19E+01)	-2.62E+00 (6/6) (-2.07E+01 - 1.97E+01	0
	CS-134 14	130	-9.32E+00 (8/8) (-4.39E+01 - 4.05E+00)	2H 30 MILES NNE	-7.49E+00 (6/6) (-3.82E+01 - 1.23E+01)	-7.49E+00 (6/6)) (-3.82E+01 - 1.23E+01	0
	CS-137 14	150	-1.67E+00 (8/8) (-2.09E+01 - 2.71E+01)	LTAW 0.7 MILES NE	1.31E+01 (2/2) (-9.54E-01 - 2.71E+01)	-6.37E+00 (6/6) (-2.23E+01 - 2.12E+01	0

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	ANALYSIS AND		Г				
	TOTAL NUMBER	OF			IGHEST MEAN		NONROLITINE
		DETECTION	MEAN (2)	NAME	MEAN (3)	MEAN (3)	
						BANCE	
TONIT OF MEASUREMENT,			RANGE	DISTANCE AND DIRECTION	KANGE		MEAGONNENTS
Fish (cont.) (pCi/kg wet)	BA-140 14	N/A	3.09E+01 (8/8) (-5.88E+02 - 4.06E+02)	LTAW 0.7 MILES NE	2.72E+02 (2/2) (1.37E+02 - 4.06E+02)	-1.75E+02 (6/6) (-9.65E+02 - 7.66E+02)	0
	LA-140 14	N/A	-2.36E+01 (8/8) (-1.49E+02 - 8.23E+01)	LTAW 0.7 MILES NE	2.07E+01 (2/2) (-4.09E+01 - 8.23E+01)	-1.20E+01 (6/6) (-1.90E+02 - 3.52E+02)	0
	RA-226 14	N/A	-7.38E+00 (8/8) (-3.12E+02 - 2.51E+02)	IND 0.9-1.4 MILES ESE	2.42E+01 (6/6) (-3.12E+02 - 2.51E+02)	-1.03E+02 (6/6) (-5.02E+02 - 1.88E+02)	0
	AC-228 14	N/A	-7.91E+00 (8/8) (-5.88E+01 - 5.62E+01)	IND 0.9-1.4 MILES ESE	3.48E+00 (6/6) (-4.27E+01 - 5.62E+01)	-1.45E+01 (6/6) (-5.41E+01 - 3.03E+01)	0
	TH-228 14	N/A	1.78E+01 (8/8) (-2.21E+01 - 5.24E+01)	2H 30 MILES NNE	4.40E+01 (6/6) (2.47E+01 - 6.83E+01)	4.40E+01 (6/6) (2.47E+01 - 6.83E+01)	0
Sediment (pCi/kg dry)	GAMMA BE-7 6	N/A	9.67E+02 (4/4) (9.16E+01 - 1.85E+03)	12F 6.9 MILES WSW	1.79E+03 (2/2) (1.73E+03 - 1.85E+03)	9.56E+02 (2/2) (8.51E+02 - 1.06E+03)	0
	K-40 6	N/A	1.38E+04 (4/4) (1.08E+04 - 1.80E+04)	12F 6.9 MILES WSW	1.55E+04 (2/2) (1.30E+04 - 1.80E+04)	1.30E+04 (2/2) (1.30E+04 - 1.30E+04)	0
	MN-54 6	N/A	1.53E+01 (4/4) (3.97E+00 - 2.75E+01)	12F 6.9 MILES WSW	2.34E+01 (2/2) (1.93E+01 - 2.75E+01)	-2.24E+00 (2/2) (-1.26E+01 - 8.12E+00)	0
	CO-58 6	N/A	-7.27E+00 (4/4) (-3.34E+01 - 3.41E+01)	2B 1.6 MILES NNE	1.42E+01 (2/2) (1.23E+01 - 1.61E+01)	1.42E+01 (2/2) (1.23E+01 - 1.61E+01)	0
	FE-59 6	N/A	2.53E+01 (4/4) (-2.21E+01 - 8.91E+01)	12F 6.9 MILES WSW	3.35E+01 (2/2) (-2.21E+01 - 8.91E+01)	2.96E+01 (2/2) (-6.78E+01 - 1.27E+02)	0
	CO-60 6	N/A	1.28E+01 (4/4) (-1.37E+01 - 2.97E+01)	12F 6.9 MILES WSW	2.07E+01 (2/2) (1.17E+01 - 2.97E+01)	-1.63E+01 (2/2) (-2.63E+016.27E+00	0

MEDIUM OR PATHWAY SAMPLED (UNIT OF MEASUREMENT	ANALYSIS AND TOTAL NUMBER OF ANALYSIS) PERFORMED (1)	LOWER LIMI OF DETECTION (LLD) (2)	T ALL INDICIATOR LOCATIONS MEAN (3) RANGE	LOCATION WITH H NAME DISTANCE AND DIRECTION	IIGHEST MEAN MEAN (3) I RANGE	CONTROL LOCATION MEAN (3) RANGE	NUMBER OF NONROUTINE REPORTED MEASURMENTS
Sediment (cont.) (pCi/kg dry)	ZN-65 6	N/A	1.25E+01 (4/4) (-7.53E+01 - 1.15E+02)	12F 6.9 MILES WSW	5.62E+01 (2/2) (-2.58E+00 - 1.15E+02)	-2.42E+00 (2/2) (-8.63E+00 - 3.79E+00	0
	NB-95 6	N/A	3.33E+00 (4/4) (-7.33E+01 - 9.59E+01)	2B 1.6 MILES NNE	3.03E+01 (2/2) (2.73E+01 - 3.32E+01)	3.03E+01 (2/2) (2.73E+01 - 3.32E+01)	0
	ZR-95 6	N/A	2.82E+01 (4/4) (4.00E+00 - 6.16E+01)	12F 6.9 MILES WSW	3.28E+01 (2/2) (4.00E+00 - 6.16E+01)	6.23E+00 (2/2) (-1.56E+01 - 3.15E+00	0
	CS-134 6	150	-2.13E+01 (4/4) (-5.68E+01 - 1.15E+01)	2B 1.6 MILES NNE	1.84E+00 (2/2) (-4.32E+00 - 7.99E+00)	1.84E+00 (2/2) (-4.32E+00 - 7.99E+00	0
	CS-137 6	180	4.74E+01 (4/4) (-2.24E+01 - 1.19E+02)	7B 1.2 MILES SE	8.84E+01 (2/2) (5.77E+01 - 1.19E+02)	4.32E+01 (2/2) (4.03E+01 - 4.60E+01)	0
	BA-140 6	N/A	-2.54E+02 (4/4) (-3.88E+021.16E+02)	2B 1.6 MILES NNE	2.95E+01 (2/2) (-1.73E+02 - 2.32E+02)	2.95E+01 (2/2)) (-1.73E+02 - 2.32E+02	0
	LA-140 6	N/A	-6.32E+01 (4/4) (-9.18E+017.40E+00)	7B 1.2 MILES SE	-4.96E+01 (2/2) (-9.18E+017.40E+00	-6.01E+01 (2/2));(-2.00E+02 - 7.99E+01	0
	RA-226 6	N/A	2.90E+03 (4/4) (1.20E+03 - 5.05E+03)	12F 6.9 MILES WSW	3.68E+03 (2/2) (2.30E+03 - 5.05E+03)	1.70E+03 (2/2) (1.50E+03 - 1.89E+03)	0
	AC-228 6	N/A	1.22E+03 (4/4) (9.23E+02 - 1.88E+03)	12F 6.9 MILES WSW	1.46E+03 (2/2) (1.04E+03 - 1.88E+03)	1.06E+03 (2/2) (1.05E+03 - 1.06E+03)	0
	TH-228 6	N/A	1.37E+03 (4/4) (9.11E+02 - 2.13E+03)	12F 6.9 MILES WSW	1.70E+03 (2/2) (1.27E+03 - 2.13E+03)	1.17E+03 (2/2) (1.15E+03 - 1.18E+03)	0
Ground Water (pCi/l)	H-3 44	2000	5.79E+01 (40/40) (-1.31E+02 - 3.00E+02)	4S8 0.1 MILES ENE	1.54E+02 (4/4) (6.37E+01 - 2.31E+02)	-5.31E+01 (4/4) (-1.05E+02 - 8.64E+00	0

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MEDIUM OR PATHWAY	TOTAL NUMBER		ALL INDICIATOR LOCATIONS		IGHEST MEAN	CONTROL LOCATION	NONROLITINE
SAMPLED	OF ANALYSIS		MEAN (3)	NAME	MEAN (3)	MEAN (3)	REPORTED
) PERFORMED (1)	(110)(2)	BANGE		RANGE	RANGE	MEASURMENTS
	<u>) - Ci (Ol (D</u> ()) (220)(2)			100102		
Ground Water (cont.)	GAMMA						
(pCi/l)	BE-7 44	N/A	9.89E-01 (40/40)	13S7	8.00E+00 (4/4)	4.63E+00 (4/4)	0
. ,			(-3.37E+01 - 2.41E+01)	0.2 MILES W	(3.76E+00 - 1.45E+01)	(-1.69E+01 - 1.71E+01)
			, , , , , , , , , , , , , , , , , , ,		· · · ·	·	,
	K-40 44	N/A	1.72E+01 (40/40)	8S4	3.09E+01 (4/4)	1.53E+01 (4/4)	0
			(-3.95E+01 - 6.08E+01)	0.1 MILES SSE	(1.44E+01 - 4.74E+01)	(-1.46E+01 - 4.03E+01)
	MN-54 44	15	-5.36E-02 (40/40)	11S2	1.12E+00 (4/4)	-3.70E-01 (4/4)	0
			(-2.23E+00 - 2.97E+00)	0.4 MILES SW	(-1.17E-01 - 2.97E+00)	(-2.31E+00 - 1.71E+00)
				10-0			
	CO-58 44	15	-2.05E-02 (40/40)	12F3	9./1E-01 (4/4)	9./1E-01 (4/4)	0
			(-2.33E+00 - 3.90E+00)	5.2 MILES WSW	(2.46E-02 - 2.37E+00)	(2.46E-02 - 2.37E+00)	
	EE 50 //	20	1.005+00 (40(40)	1162	2 72 5 +00 (4/4)	4 575 01 (4/4)	0
	12-33 44	50	$(-6.25E\pm00 - 7.73E\pm00)$	0 / MILES SW/	(7.52 ± 0.0) (4/4)	(258E+00 - 1.10E+00)	\ \
			(-0.232100 - 1.132100)	0.4 MILLO SVV	(1.522-01 - 1.152100)	(-2.000-1.130100)
	CO-60 44	15	2.57E-01 (40/40)	454	7.95E-01 (4/4)	3 36E-01 (4/4)	0
			(-1.33E+00 - 2.52E+00)	0.5 MILES ENE	(-3.69E-02 - 1.46E+00)	(-1.09E+00 - 1.32E+00)
			(((/
	ZN-65 44	30	-1.96E+00 (40/40)	6S10	-1.00E-02 (4/4)	-1.78E-01 (4/4)	0
			(-8.41E+00 - 4.99E+00)	0.4 MILES ESE	(-4.76E+00 - 4.99E+00)	(-1.83E+00 - 1.93E+00)
	NB-95 44	15	8.00E-01 (40/40)	4S8	1.84E+00 (4/4)	2.25E-01 (4/4)	0
			(-1.55E+00 - 4.73E+00)	0.1 MILES ENE	(9.19E-01 - 2.56E+00)	(-1.20E+00 - 1.49E+00)
	ZR-95 44	30	-2.03E-01 (40/40)	13S7	8.95E-01 (4/4)	-1.57E+00 (4/4)	0
			(-6.63E+00 - 2.55E+00)	0.2 MILES W	(3.08E-01 - 1.77E+00)	(-3.90E+00 - 1.80E+00)
	CS-134 44	15	-7 20E-01 (40/40)	6510	-5 40E-02 (4/4)	$-9.81E_{-}01$ (4/4)	0
	00-104 44	15	(-5.80E+00 - 1.99E+00)		(-1.52E+0.0) = (-1.99E+0.0)	-3.012-01 (4/4)	U
			(0.002.00 1.002.00)		((0.202.00 - 0.022-01)	
	CS-137 44	18	4.78E-01 (40/40)	6S10	2.25E+00 (4/4)	-3.87E-01 (4/4)	0
			(-1.55E+00 - 5.66E+00)	0.4 MILES ESE	(-7.40E-01 - 5.66E+00)	(-2.38E+00 - 1.09E+00))
						•	

MEDIUM OR PATHWAY SAMPLED (UNIT OF MEASUREMENT)	ANALYSIS AND TOTAL NUMBER OF ANALYSIS PERFORMED (1)	LOWER LIMI OF DETECTION (LLD) (2)	T ALL INDICIATOR LOCATIONS MEAN (3) RANGE	LOCATION WITH H NAME DISTANCE AND DIRECTION	IIGHEST MEAN MEAN (3) RANGE	CONTROL LOCATION MEAN (3) RANGE	NUMBER OF NONROUTINE REPORTED MEASURMENTS
Ground Water (cont.) (pCi/l)	BA-140 44	60	2.06E+00 (40/40) (-1.52E+01 - 2.03E+01)	8S4 0.1 MILES SSE	1.13E+01 (4/4) (1.17E+00 - 2.03E+01)	6.38E+00 (4/4) (-2.29E+00 - 1.80E+01	0
	LA-140 44	15	-3.90E-01 (40/40) (-6.03E+00 - 5.53E+00)	7S10 0.3 MILES SE	1.73E+00 (4/4) (-1.38E+00 - 4.92E+00)	-2.09E+00 (4/4)) (-3.60E+00 - 1.33E+00	0
	RA-226 44	N/A	-3.47E+00 (40/40) (-7.95E+01 - 4.82E+01)	2S2 0.9 MILES NNE	1.57E+01 (4/4) (-9.82E+00 - 4.82E+01)	6.74E+00 (4/4)) (-3.44E+01 - 2.75E+01	0
	AC-228 44	N/A	1.07E+00 (40/40) (-1.05E+01 - 1.18E+01)	7S10 0.3 MILES SE	6.03E+00 (4/4) (2.31E-01 - 9.63E+00)	2.58E+00 (4/4) (-2.68E+00 - 1.34E+01)	0
	TH-228 44	N/A	2.46E+00 (40/40) (-1.07E+01 - 1.31E+01)	6S10 0.4 MILES ESE	4.95E+00 (4/4) (-6.87E-01 - 1.31E+01)	4.50E+00 (4/4) (2.40E+00 - 7.32E+00)	0
Air Particulates (E-03 pCi/m ³)	GR-B 312	: 10	1.46E+01 (208/208) (5.69E+00 - 2.47E+01)	3S2 0.5 MILES NE	1.52E+01 (52/52) (5.72E+00 - 2.47E+01)	1.40E+01 (104/104) (5.27E+00 - 2.37E+01)	0
Air Iodine (E-03 pCi/m³)	GAMMA I-131 312	70	3.16E-01 (208/208) (-1.25E+01 - 1.70E+01)	12S1 0.4 MILES WSW	4.36E-01 (52/52) (-5.79E+00 - 1.69E+01)	-9.34E-02 (104/104)) (-1.30E+01 - 8.11E+00	0
Air Particulates Quarterly Composites (E-03 pCi/m³)	GAMMA BE-7 24	N/A	1.24E+02 (16/16) (6.60E+01 - 1.68E+02)	8G1 12 MILES SSE	1.35E+02 (4/4) (1.23E+02 - 1.46E+02)	1.34E+02 (8/8) (6.83E+01 - 1.70E+02)	0
	K-40 24	N/A	4.44E-01 (16/16) (-6.80E+00 - 1.07E+01)	12E1 4.7 MILES WSW	4.71E+00 (4/4) (-2.83E+00 - 1.07E+01)	5.38E-01 (8/8)) (-1.18E+01 - 1.17E+01	0
	MN-54 24	N/A	1.11E-02 (16/16) (-8.81E-01 - 7.10E-01)	13S6 0.4 MILES W	4.25E-01 (4/4) (1.41E-01 - 7.10E-01)	2.10E-01 (8/8) (-6.03E-01 - 8.45E-01)	0

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	ANALYSIS AND						
SAMPLED			MEAN (3)			MEAN (3)	REPORTED
) PERFORMED (1)		RANGE			RANGE	MEASURMENTS
			TANGE	DISTANCE AND DIRECTION			MEROUR
Air Particulates	CO-58 24	N/A	-3.31E-01 (16/16)	8G1	2.95E-01 (4/4)	1.19E-02 (8/8)	0
(E-03 pCi/m ³))		(-2.11E+00 - 0.00E-01)	12 WILES SSE	(-1.242+00 - 2.092+00)	(-2.302+00 - 2.092+00)	
	FE-59 24	N/A	1.02E-01 (16/16)	3S2	1.97E+00 (4/4)	-1.23E+00 (8/8)	0
			(-6.51E+00 - 5.66E+00)	0.5 MILES NE	(-2.22E-01 - 4.13E+00)	(-7.12E+00 - 1.17E+00)	I
	CO-60 24	N/A	-9.56E-02 (16/16)	6G1	1.52E-01 (4/4)	-2.06E-03 (8/8)	0
			(-5.23E-01 - 7.19E-01)	13.5 MILES ESE	(-6.02E-01 - 1.11E+00)	(-6.02E-01 - 1.11E+00)	
	ZN-65 24	N/A	5.23E-01 (16/16)	3S2	1.60E+00 (4/4)	2.68E-01 (8/8)	0
			(-2.62E+00 - 2.69E+00)	0.5 MILES NE	(1.02E+00 - 2.32E+00)	(-1.17E+00 - 2.92E+00)	ł
	NB-95 24	N/A	-2.00E-01 (16/16)	12S1	9.40E-01 (4/4)	5.93E-02 (8/8)	0
			(-3.08E+00 - 2.90E+00)	0.4 MILES WSW	(-2.38E-01 - 2.90E+00)	(-7.95E-01 - 7.00E-01)	
	ZR-95 24	N/A	-3.00E-01 (16/16)	12E1	1.72E+00 (4/4)	-4.20E-01 (8/8)	0
			(-4.12E+00 - 5.16E+00)	4.7 MILES WSW	(-1.48E+00 - 5.16E+00)	(-1.98E+00 - 1.19E+00)	
	CS-134 24	50	6.46E-01 (16/16)	12S1	9.73E-01 (4/4)	3.51E-01 (8/8)	0
			(-7.60E-02 - 1.46E+00)	0.4 MILES WSW	(3.74E-01 - 1.46E+00)	(-4.20E-01 - 9.96E-01)	
	CS-137 24	60	-1.17E-01 (16/16)	8G1	6.11E-01 (4/4)	3.67E-01 (8/8)	0
			(-8.38E-01 - 1.45E+00)	12 MILES SSE	(1.85E-02 - 1.14E+00)	(-4.10E-01 - 1.14E+00)	
	BA-140 24	N/A	-4.72E+01 (16/16)	12E1	3.24E+01 (4/4)	-5.80E+01 (8/8)	0
			(-3.02E+02 - 1.77E+02)	4.7 MILES WSW	(-3.70E+01 - 1.55E+02)	(-4.30E+02 - 2.91E+02)	
	LA-140 24	N/A	-1.53E+01 (16/16)	12E1	1.46E+01 (4/4)	-2.61E+00 (8/8)	0
			(-9.84E+01 - 1.06E+02)	4.7 MILES WSW	(-3.96E+01 - 1.06E+02)	(-4.61E+01 - 8.30E+01)	
	RA-226 24	N/A	-7.34E-01 (16/16)	6G1	1.72E+00 (4/4)	8.39E-01 (8/8)	0
			(-1.71E+01 - 9.70E+00)	13.5 MILES ESE	(-7.05E+00 - 8.77E+00)	(-1.17E+01 - 8.77E+00)	

ANALYSIS AND LOWER LIMIT NUMBER OF MEDIUM OR PATHWAY TOTAL NUMBER OF ALL INDICIATOR LOCATIONS LOCATION WITH HIGHEST MEAN CONTROL LOCATION NONROUTINE MEAN (3) REPORTED SAMPLED OF ANALYSIS DETECTION NAME MEAN (3) MEAN (3) RANGE (UNIT OF MEASUREMENT) PERFORMED (1) DISTANCE AND DIRECTION RANGE MEASURMENTS (LLD) (2) RANGE AC-228 0 Air Particulates 24 N/A 1.13E-01 12S1 1.36E+00 (4/4)-1.94E-01 (8/8) (16/16)Quarterly Composites (cont.) (-2.10E+00 - 3.11E+00) 0.4 MILES WSW (-1.46E-01 - 3.11E+00) (-1.90E+00 - 7.14E-01) $(E-03 pCi/m^3)$ TH-228 24 4.73E-01 12S1 6.80E-01 (4/4)1.47E-01 (8/8)0 N/A (16/16)(-8.49E-01 - 1.63E+00) 0.4 MILES WSW (3.10E-01 - 1.13E+00) (-7.08E-01 - 1.00E+00) I-131 5E2 (20/20)-1.21E-02 (20/20)0 Milk 80 1 -1.95E-02 (60/60)7.91E-02 (pCi/l) (-3.37E-01 - 5.22E-01) (-3.28E-01 - 4.90E-01) (-5.09E-01 - 5.22E-01) 4.5 MILES E GAMMA 0 K-40 80 N/A 1.27E+03 (60/60)13E3 1.29E+03 (20/20)1.29E+03 (20/20)(1.02E+03 - 1.43E+03) 5.0 MILES W (1.02E+03 - 1.43E+03) (1.01E+03 - 1.47E+03) (20/20)0 MN-54 80 N/A 9.94E-02 (60/60)10D3 3.69E-01 -3.39E-01 (20/20)(-2.31E+00 - 2.66E+00) (-3.13E+00 - 3.21E+00) (-3.19E+00 - 3.78E+00) 3.5 MILES SSW (20/20) CO-58 80 N/A -2.96E-01 (60/60) 13E3 1.30E-01 -3.41E-01 (20/20)0 (-5.29E+00 - 4.21E+00) 5.0 MILES W (-2.25E+00 - 4.21E+00) (-3.53E+00 - 2.43E+00) FE-59 80 N/A -4.90E-03 (60/60)13E3 1.39E+00 (20/20)4.21E-01 (20/20)0 (-1.17E+01 - 1.17E+01) 5.0 MILES W (-1.01E+01 - 9.22E+00) (-6.07E+00 - 8.87E+00) . CO-60 80 N/A 1.61E-01 (60/60)13E3 4.58E-01 (20/20)1.61E-01 (20/20)0 (-2.55E+00 - 4.61E+00) 5.0 MILES W (-2.18E+00 - 4.61E+00) (-3.24E+00 - 3.33E+00) ZN-65 80 N/A -2.91E+00 (60/60)13E3 -2.49E+00 (20/20)-5.46E+00 (20/20)0 (-7.82E+00 - 4.87E+00) (-1.56E+01 - 4.66E+00) (-1.60E+01 - 6.26E+00) 5.0 MILES W NB-95 80 N/A 7.74E-01 (60/60)5E2 1.54E+00 (20/20)4.05E-01 0 (20/20)(-4.14E+00 - 2.34E+01) 4.5 MILES E (-3.26E+00 - 2.34E+01) (-3.01E+00 - 4.22E+00) ZR-95 80 5E2 N/A -5.01E-02 (60/60)6.92E-01 (20/20)-4.75E-02 (20/20)0 (-7.28E+00 - 7.23E+00) 4.5 MILES E (-4.83E+00 - 7.23E+00) (-8.18E+00 - 5.20E+00)

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	ANALYSIS	AND	LOWER LIMI	г		· · · · · ·					NUMBER OF
MEDIUM OR PATHWAY SAMPLED	TOTAL NU OF ANALY	MBER	OF DETECTION	ALL INDICIA M	TOR LOCATIONS EAN (3)	LOCATION WITH H	IIGHEST MEA	AN N (3)	CONTROL I MEAI	LOCATION N (3)	NONROUTINE REPORTED
(UNIT OF MEASUREMENT)) PERFORM	ED (1)	(LLD) (2)	F	RANGE	DISTANCE AND DIRECTION	I RAN	NGE	RAN	IGE	MEASURMENTS
Milk (cont.) (pCi/l)	CS-134	80	15	-1.29E+00 (-9.80E+00 -	(60/60) 6.93E+00)	13E3 5.0 MILES W	-3.25E-01 (-5.13E+00 -	(20/20) - 6.93E+00)	-8.84E-01 (-6.20E+00 -	(20/20) - 3.73E+00)	0
	CS-137	80	18	2.60E-01 (-5.75E+00 -	(60/60) 5.52E+00)	13E3 5.0 MILES W	7.94E-01 (-2.05E+00 -	(20/20) • 5.52E+00)	5.17E-01 (-3.11E+00 -	(20/20) - 3.56E+00)	0
	BA-140	80	60	9.71E-01 (-2.79E+01 -	(60/60) 3.16E+01)	5E2 4.5 MILES E	4.36E+00 (-1.53E+01 -	(20/20) - 2.36E+01)	8.86E-01 (-1.69E+01 -	(20/20) - 9.35E+00)	0
	LA-140	80	15	-6.57E-02 (-7.56E+00 -	(60/60) 6.59E+00)	5E2 4.5 MILES E	6.73E-01 (-4.97E+00 -	(20/20) 6.59E+00)	1.88E-01 (-3.80E+00 -	(20/20) 5.75E+00)	0
	RA-226	80	N/A	-2.49E+00 (-8.70E+01 -	(60/60) 6.03E+01)	10G1 14 MILES SSW	3.24E+00 (-7.47E+01 -	(20/20) · 8.60E+01)	3.24E+00 (-7.47E+01 -	(20/20) · 8.60E+01)	0
	AC-228	80	N/A	-3.75E-01 (-2.10E+01 -	(60/60) 1.56E+01)	10D3 3.5 MILES SSW	7.62E-01 (-9.73E+00 -	(20/20) · 1.14E+01)	9.81E-02 (-8.25E+00 -	(20/20) - 1.04E+01)	0
	TH-228	80	N/A	2.43E+00 (-1.01E+01 -	(60/60) 1.97E+01)	5E2 4.5 MILES E	3.21E+00 (-4.70E+00 -	(20/20) - 1.68E+01)	2.62E+00 (-6.56E+00 -	(20/20) - 1.35E+01)	0
Soil (pCi/kg dry)	GAMMA K-40	4	N/A	1.15E+04 (1.11E+04 -	(2/2) 1.19E+04)	12S1 0.4 MILES WSW	1.15E+04 (1.11E+04 -	(2/2) 1.19E+04)	9.17E+03 (8.97E+03 -	(2/2) 9.36E+03)	0
	MN-54	4	N/A	-5.40E+00 (-2.01E+01 -	(2/2) 9.30E+00)	8G1 12 MILES SSE	6.27E+00 (-7.54E-01 -	(2/2) 1.33E+01)	6.27E+00 (-7.54E-01 -	(2/2) 1.33E+01)	0
	CO-58	4	N/A	-4.26E+00 (-9.07E+00 -	(2/2) 5.53E-01)	12S1 0.4 MILES WSW	-4.26E+00 (-9.07E+00 -	(2/2) - 5.53E-01)	-2.49E+01 (-3.56E+01 -	(2/2) · -1.41E+01)
	FE-59	4	N/A	1.60E+01 (1.22E+01 -	(2/2) 1.98E+01)	12S1 0.4 MILES WSW	1.60E+01 (1.22E+01 -	(2/2) 1.98E+01)	-3.47E+01 (-5.50E+01 -	(2/2) · -1.43E+01)

MEDIUM OR PATHWAY SAMPLED (UNIT OF MEASUREMENT	ANALYS TOTAL N OF ANAL PERFOR	S AND UMBER YSIS MED (1)	LOWER LIMIT OF DETECTION (LLD) (2)	F ALL INDICIATOR LOCATIONS MEAN (3) RANGE	LOCATION WITH H NAME DISTANCE AND DIRECTION	IIGHEST MEAN MEAN (3) RANGE	CONTROL LOCATION MEAN (3) RANGE	NUMBER OF NONROUTINE REPORTED MEASURMENTS
Soil (cont.) (pCi/kg dry)	CO-60	4	N/A	-1.55E+01 (2/2) (-2.15E+019.40E+00)	8G1 12 MILES SSE	1.80E+00 (2/2) (-1.33E+01 - 1.69E+01)	1.80E+00 (2/2) (-1.33E+01 - 1.69E+01)	0
	ZN-65	4	N/A	3.63E+01 (2/2) (-2.75E+01 - 1.00E+02)	12S1 0.4 MILES WSW	3.63E+01 (2/2) (-2.75E+01 - 1.00E+02)	1.52E+01 (2/2) (6.47E+00 - 2.40E+01)	0
	NB-95	4	N/A	5.43E+00 (2/2) (7.51E-01 - 1.01E+01)	12S1 0.4 MILES WSW	5.43E+00 (2/2) (7.51E-01 - 1.01E+01)	3.94E+00 (2/2) (-6.23E+00 - 1.41E+01)	0
	ZR-95	4	N/A	1.50E+01 (2/2) (2.55E+00 - 2.74E+01)	12S1 0.4 MILES WSW	1.50E+01 (2/2) (2.55E+00 - 2.74E+01)	8.90E+00 (2/2) (5.40E+00 - 1.24E+01)	0
	CS-134	4	150	1.45E+01 (2/2) (1.02E+01 - 1.87E+01)	12S1 0.4 MILES WSW	1.45E+01 (2/2) (1.02E+01 - 1.87E+01)	6.68E+00 (2/2) (6.11E+00 - 7.25E+00)	0
	CS-137	4	180	2.23E+02 (2/2) (7.76E+01 - 3.69E+02)	12S1 0.4 MILES WSW	2.23E+02 (2/2) (7.76E+01 - 3.69E+02)	1.01E+02 (2/2) (9.98E+01 - 1.03E+02)	0
	BA-140	4	N/A	-3.64E+01 (2/2) (-3.77E+013.50E+01)	12S1 0.4 MILES WSW	-3.64E+01 (2/2) (-3.77E+013.50E+01	-9.23E+01 (2/2))(-1.12E+027.26E+01	0
	LA-140	4	N/A	-2.25E+01 (2/2) (-5.20E+01 - 6.99E+00)	12S1 0.4 MILES WSW	-2.25E+01 (2/2) (-5.20E+01 - 6.99E+00)	-4.11E+01 (2/2) (-5.51E+012.70E+01	0
	RA-226	4	N/A	1.60E+03 (2/2) (1.45E+03 - 1.74E+03)	8G1 12 MILES SSE	2.11E+03 (2/2) (1.93E+03 - 2.28E+03)	2.11E+03 (2/2) (1.93E+03 - 2.28E+03)	0
	AC-228	4	N/A	7.56E+02 (2/2) (7.43E+02 - 7.69E+02)	12S1 0.4 MILES WSW	7.56E+02 (2/2) (7.43E+02 - 7.69E+02)	7.37E+02 (2/2) (7.14E+02 - 7.60E+02)	0
	Т́Н-228	4	N/A	7.67E+02 (2/2) (7.08E+02 - 8.25E+02)	12S1 0.4 MILES WSW	7.67E+02 (2/2) (7.08E+02 - 8.25E+02)	7.42E+02 (2/2) (6.93E+02 - 7.90E+02)	0

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	ANALYSIS AND	LOWER LIMI	т						NUMBER OF
MEDIUM OR PATHWAY SAMPLED	TOTAL NUMBER OF ANALYSIS	OF DETECTION	ALL INDICIAT	FOR LOCATIONS EAN (3)	LOCATION WITH H NAME	IGHEST MEA	N N (3)	CONTROL LOCATION MEAN (3)	NONROUTINE REPORTED
(UNIT OF MEASUREMENT)	PERFORMED (1)	(LLD) (2)	R/	ANGE	DISTANCE AND DIRECTION	RAN	IGE	RANGE	MEASURMENTS
Food/Garden Crops	GAMMA								
(pCi/kg wet)	BE-7 1	N/A	1.24E+02 (1.24E+02)	(1/1)	11F2 5.5 MILES SW	1.24E+02 (1.24E+02)	(1/1)	Only one farm irrigated with river water.	0
	K-40 1	N/A	4.48E+03 (4.48E+03)	(1/1)	11F2 5.5 MILES SW	4.48E+03 (4.48E+03)	(1/1)		0
	MN-54 1	N/A	-7.08E+00 (-7.08E+00)	(1/1)	11F2 5.5 MILES SW	-7.08E+00 (-7.08E+00)	(1/1)		0
	CO-58 1	N/A	-8.91E+00 (-8.91E+00)	(1/1)	11F2 5.5 MILES SW	-8.91E+00 (-8.91E+00)	(1/1)		0
	FE-59 1	N/A	2.53E+01 (2.53E+01)	(1/1)	11F2 5.5 MILES SW	2.53E+01 (2.53E+01)	(1/1)		0
	CO-60 1	N/A	-1.90E+00 (-1.90E+00)	(1/1)	11F2 5.5 MILES SW	-1.90E+00 (-1.90E+00)	(1/1)		0
	ZN-65 1	N/A	-3.29E+01 (-3.29E+01)	(1/1)	11F2 5.5 MILES SW	-3.29E+01 (-3.29E+01)	(1/1)		0
	NB-95 1	N/A	-9.12E+00 (-9.12E+00)	(1/1)	11F2 5.5 MILES SW	-9.12E+00 (-9.12E+00)	(1/1)		0
	ZR-95 1	N/A	-8.61E+00 (-8.61E+00)	(1/1)	11F2 5.5 MILES SW	-8.61E+00 (-8.61E+00)	(1/1)		0
	I-131 1	60	1.71E+00 (1.71E+00)	(1/1)	11F2 5.5 MILES SW	1.71E+00 (1.71E+00)	(1/1)		0
	CS-134 1	60	-5.70E+00 (-5.70E+00)	(1/1)	11F2 5.5 MILES SW	-5.70E+00 (-5.70E+00)	(1/1)		0

ANALYSIS AND LOWER LIMIT	NUMBER OF
MEDIUM OR PATHWAY TOTAL NUMBER OF ALL INDICIATOR LOCATIONS LOCATION WITH HIGHEST MEAN CONTROL LOCATION	NONROUTINE
SAMPLED OF ANALYSIS DETECTION MEAN (3) NAME MEAN (3) MEAN (3)	REPORTED
(UNIT OF MEASUREMENT) PERFORMED (1) (LLD) (2) RANGE DISTANCE AND DIRECTION RANGE RANGE	MEASURMENTS
Food/Garden Crops (cont.) CS-137 1 80 -1.54E+00 (1/1) 11F2 -1.54E+00 (1/1)	0
(pCi/kg wet) (-1.54E+00) 5.5 MILES SW (-1.54E+00)	
BA-140 1 N/A 2.62E+01 (1/1) 11F2 2.62E+01 (1/1)	0
(2.62E+01) 5.5 MILES SW (2.62E+01)	
LA-140 1 N/A -4.24E+00 (1/1) 11F2 -4.24E+00 (1/1)	0
(-4.24E+00) 5.5 MILES SW (-4.24E+00)	
AC-228 1 N/A -2.21E+01 (1/1) 11F2 -2.21E+01 (1/1)	0
(-2.21E+01) 5.5 MILES SW (-2.21E+01)	-
TH-228 1 N/A 7.86E+00 (1/1) 11F2 7.86E+00 (1/1)	0
(7.86E+00) 5.5 MILES SW (7.86E+00)	0

Reporting Period: December 30, 2008 to January 20, 2010

1. The total number of analyses does not include duplicates, splits, or repeated analyses.

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2. The Technical Requirement LLDs are shown when applicable.

3. The mean and range are based on all available measured results. The ratio indicated in parentheses is the total number of results used to calculate the mean to the total number of samples.

4. USNRC Reporting Levels are specified in the Technical Requirements (i.e.; when Reporting Levels inTechnical Requirmenets are exceeded).

APPENDIX H

COMPARISON OF INDICATOR AND CONTROL 2009 REMP ANNUAL MEANS FOR SELECTED MEDIA ANALYSIS RESULTS WITH MEANS FROM PREOPERATIONAL AND PRIOR OPERATIONAL PERIODS

The data presented in the following tables were included if specific analysis results routinely exceeded the applicable MDCs in 2009 and/or routinely may have done so in previous years. The comparisons may be useful for observing any step changes that may occur in the environment over a long period. However, the importance attached to these comparisons should be tempered by the understanding that changes in methods of analysis, typical MDCs achieved by the analyses, and averaging methods over the years may tend to blur the picture in some cases.

AMBIENT RADIATION MONITORING

AMBIE	AMBIENT RADIATION LEVELS AS MEASURED BY TLDS (mR/STD QTR)											
Location Indicator Control												
Period	Pre-Op	Operatio	onal	Pre-Op	Operational							
	1978-81	1982-08	2009	1978-81	1982-08	2009						
Range	18.5-19.2	14.7-24.3		15.0-17.9	14.8-23.1							
Mean	18.9	19.0	22.0	16.3	18.6	20.5						

TABLE H 1

AQUATIC PATHWAY MONITORING

TABLE H 3

SURFACE WATER IODINE-131 ACTIVITIES (pCi/l)									
Location	Indicator Control								
Period	Pre-Op	Operatio	onal	Pre-Op	Operati	onal			
	1979-81	1982-07	2008*	1979-81	1982-07	2008*			
Range	0.24-0.37	0.06-1.00		0.29-0.43	0.03-1.0				
Mean	0.29	0.39	0.48	0.36	0.34	0.34			

* Iodine-131 analysis discontinued in 2009.

TABLE H 4

	SURFACE WATER TRITIUM ACTIVITIES (pCi/l)									
Location Indicator Control										
Period	Pre-Op	Operatio	Operational		Operati	onal				
	1978-81	1982-08*	2009	1978-81	1982-08*	2009				
Range	101-122	126-2104		119-319	-239 - 212					
Mean	109	809	521	171	44	2.51				

*1990 results were not averaged with 1982-07 data because the validity of the 1990 values is questionable in some instances. Laboratory analysis error is suspected. See the 1990 Annual Report.

TABLE H 6

DRINKING WATER GROSS BETA ACTIVITIES (pCi/l)								
Period	Period Preoperational Operational							
	1977 - 81 1982-08							
Range	2.2 - 3.2	1.9 - 5.4						
Mean	2.7	3.0	2.5					



Appendix H

	TABLE H 7						
DRINKINO	G WATER TRITIUM AC	TIVITIES (pCi/l)					
Period	Preoperational	Operational					
	1977 - 81	1982-08	2009				
Range	101 – 194	-247 - 220					
Mean	132	58	14.1				

TABLE H 8

	FISH POTASSIUM-40 ACTIVITIES (pCi/g wet)								
Location	Location Indicator Control								
Period	Pre-Op	Operatio	onal	Pre-Op	Operati	onal			
	1977-81	1982-08	2009	1977-81	1982-08	2009			
Range	2.7 - 3.5	3.1 - 5.3	5.3 2.8 - 3.6 2.7 - 4.2						
Mean	3.2	3.7	3.6	3.2	3.5	3.6			

TABLE H 9

SEDIMENT POTASSIUM-40 ACTIVITIES (pCi/g dry)									
Location	I	Indicator Control							
Period	Pre-Op	Operatio	Operational		Operati	onal			
	1978-81	1982-08	2009	1978-81	1982-08	2009			
Range	8.6-10.4	7.4-13.6		7.5-11.0	6.2-15.7				
Mean	9.3	10.9	13.8	7.7	11.3	13.0			

TABLE H 10

	SEDIMENT RADIUM-226 ACTIVITIES (pCi/g dry)									
Location]	Indicator Control								
Period	Pre-Op	Pre-Op Operational			Pre-Op Operation					
	1978-81	1982-08	2009	1978-81	1982-08	2009				
Range	0.5-0.7	0.5-2.4		0.6-1.9	0.4-2.9					
Mean	0.6	1.6	2.9	0.7	1.7	1.7				

TABLE H 11

	SEDIMENT THORIUM-228 ACTIVITIES (pCi/g dry)							
Location	Location Indicator Control							
Period	1984 - 08*	2009	1984 - 08*	2009				
Range	0.9-3.2		0.8 - 3.1					
Mean	1.3	1.4	1.4	1.2				

*Th-232 was reported instead of Th-228 in 1990.

	TABLE H 12								
	SEDIMEN	T CESIUM-13	7 ACTIV	ITIES (pCi/g	dry)				
Location	I	ndicator			Control				
Period	Pre-Op	Operatio	onal	Pre-Op	Operati	onal			
	1978-81	1982-08	2009	1978-81	1982-08	2009			
Range	0.08-0.15	0.02-0.17		0.08-0.21	0.05-0.21				
Mean	0.10	0.08	0.05	0.11	0.10	0.04			

ATMOSPHERIC PATHWAY MONITORING

TABLE H 13

AIR PARTICULATE GROSS BETA ACTIVITIES (E-3 pCi/m3)								
Location	Ι	Indicator Control						
Period	Pre-Op	Operatio	nal	Pre-Op	Operati	onal		
	1978-81	1982-08	2009	1978-81	1982-08	2009		
Range	24 - 97	13 - 28.8		24 - 102	12 – 27.7			
Mean	61	16.0	15	62	15.1	14		

TABLE H 14

Α	AIR PARTICULATE BERYLLIUM-7 ACTIVITIES (E-3 pCi/m3)									
Location	on Indicator Control									
Period	Pre-Op	Operatio	Operational []]		Operati	onal				
	1978-81	1982-08*	2009	1978-81	1982-08*	2009				
Range	69 - 81	50 - 137		59 - 85	49 - 126					
Mean	76	76 98 124 72 92								

*1990 results were not averaged with 1982-07 data because the validity of the 1990 values is questionable in some instances. Laboratory analysis error is suspected. See the 1990 Annual Report.

TERRESTRIAL PATHWAY MONITORING

		11101						
	SOIL PO	TASSIUM-40	ACTIVI	TIES (pCi/g d	ry)			
Location Indicator Control								
Period	Pre-Op	Operatio	onal	Pre-Op	Operati	onal		
	1979&81	1984-08	2009	1979&81	1984-08	2009		
Range	9.2 - 9.7	9.4-15.3	9.4-15.3		7.4-14.1			
Mean	9.5	12.0	11.5	10.1	10.3	9.2		

TABLE H 15

TABLE H 16

SOIL RADIUM-226 ACTIVITIES (pCi/g dry)								
Location	Indicator			Control				
Period	Pre-Op	Operational		Pre-Op	Operational			
	1979&81	1984-08*	2009	1979&81	1984-08*	2009		
Range	0.8 - 1.3	0.8 - 3.1		0.8 - 1.2	1.0 - 2.2			
Mean	1.1	1.6	1.6	1.0	1.8	2.1		

* Radium-226 was not detected (ND) in 2002, 2003, 2004, or 2005.

TABLE H 17

SOIL THORIUM-228 ACTIVITIES (pCi/g dry)								
Location	Indicator			Control				
Period	Pre-Op	Operational		Pre-Op	Operational			
	1979&81	1984-08	2009	1979&81	1984-08	2009		
Range	0.9 - 1.3	0.8 - 2.0			0.7 – 2.4			
Mean	1.1	1.0	0.8	1.0	1.0	0.7		

TABLE H 18

SOIL CESIUM-137 ACTIVITIES (pCi/g dry)											
Location	Indicator			Control							
Period	Pre-Op	Operational		Pre-Op	Operational						
	1979&81	1982-08	2009	1979&81	1982-08	2009					
Range	0.5 - 0.7	0.02 - 0.45		0.2 - 1.2	0.07 - 1.2						
Mean	0.6	0.18	0.22	0.7	0.32	0.10					
	TABLE H 19										
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	MILK POTASSIUM-40 ACTIVITIES (pCi/l)										
Location	Location Indicator Control										
Period	Pre-Op	Operational		Pre-Op	Operati	onal					
	1978-81	1985-08	1985-08 2009		1985-08	2009					
Range	1222-1500	1241-1422		1273-1500	1247-1472						
Mean	1325	1333	1270	1390	1340	1290					

	GROUND WATER TRITIUM ACTIVITIES (pCi/l)										
Location	Indicator Contro										
Period	Pre-Op	Operational		Pre-Op	Operatio	onal					
	1980-81	1982-08	1982-08 2009		1982-08	2009					
Range	94-109	-206 - +180	·	117 - 119	-206 - +260						
Mean	101	56.6	57.9	118	54.1	-53.1					

APPENDIX I

SPECIFIC ANALYSIS RESULTS TABULATED BY MEDIA AND SAMPLING PERIOD

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

Calculated values for analysis results are reported with the random uncertainty of counting at two standard deviations (2S), determined 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 radionuclides, and the assumptions used in selecting the radionuclides to be quantitatively determined.

Results reported as less than (<) in these tables are below the minimum detectable concentrations (MDCs). 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 activity will be entered as sample activity in such an instance.

Measured values for the activities of specific radionuclides, such as the man-made gamma-emitting radionuclides iodine-131 and cesium-137, only appear in the following tables for each specific medium when the levels that are measured exceed the MDC values for those measurements and those radionuclides are actually identified as present in the samples. Measured values for the analyses that are not radionuclide specific, such as gross alpha and beta analyses, also are presented in the tables for specific media only when the levels that are measured actually exceed the MDCs.

TABLE I-1ENVIRONMENTAL THERMOLUMINESCENT DOSIMETRY RESULTSSUSQUEHANNA STEAM ELECTRIC STATION, 2009

Results (1) are in mR/std. qtr (2) \pm 2S (3)

	First Quarter	Second Quarter	Third Quarter	Fourth Quarter	
	01/20/09 to 04/24/09	04/24/09 to 07/17/09	07/17/09 to 10/22/09	10/22/09 to 01/20/10	
Location	_				
ONSITE					
	_				
1S2	26.2 ± 3.1	25.4 ± 2.9	29.1 ± 3.2	23.6 ± 1.4	
2S2	18.6 ± 1.2	19.7 ± 1.6	20.4 ± 0.9	18.1 ± 1.2	
2S3	23.5 ± 1.8	24.8 ± 2.2	26.8 ± 0.9	22.1 ± 0.8	
3S2	20.5 ± 1.2	20.4 ± 2.2	19.9 ± 1.1	17.7 ± 2.1	
3S3	18.3 ± 1.0	18.9 ± 1.8	18.4 ± 0.6	16.2 ± 1.0	
4S3	26.0 ± 0.8	24.5 ± 1.8	26.0 ± 1.1	22.0 ± 1.8	
4S6	18.7 ± 1.0	19.0 ± 1.3	19.5 ± 1.5	17.7 ± 0.8	
5S4	17.4 ± 1.2	17.8 ± 1.6	17.6 ± 1.1	16.6 ± 1.2	
5S7	20.0 ± 1.2	20.3 ± 2.7	20.6 ± 1.1	19.3 ± 1.8	
6S4	26.5 ± 1.2	28.5 ± 2.2	27.8 ± 1.7	26.5 ± 2.1	
6S9	26.7 ± 1.2	26.7 ± 2.2	28.9 ± 1.5	25.8 ± 1.4	
7S6	23.4 ± 1.2	25.5 ± 3.3	26.9 ± 2.0	23.6 ± 1.8	
7S7	(4)	18.4 ± 0.9	19.2 ± 1.1	17.4 ± 1.8	
8S2	26.2 ± 1.8	26.2 ± 2.7	30.4 ± 2.2	24.2 ± 1.8	
9S2	43.2 ± 3.7	38.3 ± 4.9	46.1 ± 2.8	46.7 ± 4.5	
10S1	19.5 ± 2.2	19.0 ± 1.6	19.8 ± 1.6	17.9 ± 1.6	
10S2	32.2 ± 1.0	30.5 ± 3.3	35.5 ± 2.4	34.2 ± 3.5	
11S7	19.1 ± 2.2	19.3 ± 1.6	21.0 ± 1.1	18.0 ± 0.6	
12S1	21.1 ± 2.2	20.7 ± 1.6	22.0 ± 0.6	20.1 ± 2.5	
12S3	22.8 ± 2.0	22.9 ± 1.8	25.7 ± 3.4	23.5 ± 2.5	
12S7	19.3 ± 2.4	19.3 ± 1.6	19.3 ± 0.7	17.0 ± 1.0	
13S2	29.4 ± 2.4	28.6 ± 2.0	28.4 ± 2.0	26.8 ± 2.3	
13S5	30.9 ± 2.6	28.8 ± 2.0	31.4 ± 2.2	26.6 ± 1.4	
13S6	23.2 ± 1.8	25.9 ± 3.6	27.7 ± 1.1	22.5 ± 1.0	
14S5	23.8 ± 1.8	23.0 ± 1.8	25.5 ± 3.0	21.0 ± 1.8	
15S5	22.8 ± 0.8	21.6 ± 1.3	21.7 ± 0.9	19.9 ± 1.4	
16S1	25.0 ± 2.0	24.5 ± 1.1	25.6 ± 0.9	23.6 ± 1.4	
16S2	24.3 ± 3.3	24.6 ± 1.3	25.7 ± 0.6	23.3 ± 1.4	

See the comments at the end of this table.

TABLE I-1 ENVIRONMENTAL THERMOLUMINESCENT DOSIMETRY RESULTS SUSQUEHANNA STEAM ELECTRIC STATION, 2009

	First Quarter	Second Quarter	Third Quarter	Fourth Quarter	
	01/20/09 to 04/24/09	04/24/09 to 07/17/09	07/17/09 to 10/22/09	10/22/09 to 01/20/10	
Location					
0-1 MILE OFFSITE					
6A4	21.2 ± 1.8	22.3 ± 2.7	21.3 ± 0.6	19.9 ± 0.8	
8A3	17.8 ± 1.2	18.1 ± 2.2	18.3 ± 1.3	16.4 ± 0.6	
15A3	18.3 ± 1.4	19.5 ± 2.0	19.0 ± 1.1	17.0 ± 1.4	
16A2	17.0 ± 1.4	17.8 ± 2.2	19.0 ± 1.1	16.9 ± 1.4	
1-2 MILE OFFSITE					
8B2	18.8 ± 2.4	20.2 ± 2.3	18.9 ± 0.8	17.3 ± 1.6	
9B1	16.6 ± 1.6	17.8 ± 1.8	23.4 ± 0.9	20.8 ± 1.2	
10B3	19.7 ± 1.0	19.6 ± 2.2	18.6 ± 1.5	16.6 ± 1.4	
2-4 MILE OFFSITE					
1D5	20.4 ± 1.4	21.5 ± 2.5	22.5 ± 2.5	20.2 ± 2.0	
8D3	19.9 ± 1.4	19.8 ± 2.5	19.9 ± 2.7	17.8 ± 1.0	
9D4	20.1 ± 1.8	21.6 ± 2.5	19.9 ± 1.9	19.1 ± 1.0	
10D1	19.9 ± 1.2	21.8 ± 2.7	19.5 ± 1.1	19.8 ± 0.8	
12D2	20.2 ± 1.4	21.6 ± 2.0	21.0 ± 1.7	19.6 ± 1.0	
14D1	20.8 ± 2.2	20.8 ± 1.6	21.3 ± 2.2	18.7 ± 1.2	
4-5 MILE OFFSITE					
3E1	18.3 ± 1.4	17.8 ± 1.6	18.2 ± 1.7	17.0 ± 1.8	
4E2	21.0 ± 1.4	20.1 ± 1.1	22.2 ± 1.7	19.3 ± 1.2	
5E2	20.0 ± 1.2	20.3 ± 1.6	20.2 ± 1.9	18.4 ± 1.0	
6E1	22.2 ± 2.2	23.5 ± 1.9	21.8 ± 0.6	(4)	
7E1	21.7 ± 1.8	19.9 ± 2.0	22.5 ± 1.1	19.1 ± 1.0	
11E1	17.7 ± 1.2	18.6 ± 1.9	18.3 ± 2.3	16.2 ± 1.2	
12E1	18.7 ± 1.2	18.6 ± 0.9	18.1 ± 0.9	17.1 ± 1.4	
13E4	21.1 ± 1.2	22.3 ± 1.3	21.8 ± 0.9	20.8 ± 1.2	

Results (1) are in mR/std. qtr (2) \pm 2S (3)

See the comments at the end of this table.

TABLE I-1 ENVIRONMENTAL THERMOLUMINESCENT DOSIMETRY RESULTS SUSQUEHANNA STEAM ELECTRIC STATION. 2009

Results (1) are in mR/std. qtr (2) ± 2S (3)

	First Quarter	Second Quarter	Third Quarter	Fourth Quarter	
	01/20/09 to 04/24/09	04/24/09 to 07/17/09	07/17/09 to 10/22/09	10/22/09 to 01/20/10	
Location					
5-10 MILE OFFSITE					
2F1	20.0 ± 1.8	20.2 ± 2.7	19.3 ± 1.9	18.0 ± 1.6	
15F1	20.6 ± 1.6	21.5 ± 2.0	21.6 ± 1.1	20.2 ± 1.2	
16F1	22.2 ± 1.4	22.3 ± 1.1	22.7 ± 0.7	20.3 ± 1.2	
10-20 MILE OFFSITE					
3G4	22.0 ± 2.2	22.7 ± 2.3	22.2 ± 2.7	20.4 ± 2.0	
4G1	22.9 ± 1.6	21.1 ± 0.8	22.6 ± 2.7	20.7 ± 1.6	
7G1	19.2 ± 2.6	19.2 ± 1.6	20.4 ± 1.1	18.3 ± 1.4	
12G1	18.8 ± 1.0	18.1 ± 2.3	18.7 ± 1.7	16.9 ± 1.4	
12G4	22.8 ± 1.8	20.6 ± 0.8	22.4 ± 1.5	19.2 ± 1.8	
See the comments at the	end of this table.				
Location					
Indicator Average (5)	22.0 ± 12.4	22.1 ± 15.1	23.0 ± 11.8	20.8 ± 11.6	
Control Average (5)	21.1 ± 4.3	20.3 ± 3.8	21.3 ± 4.6	19.1 ± 3.7	

Comments

(1) Individual monitor location results are normally the average of the elemental doses of six calcium elements from the two TLDs assigned to each monitoring location.

(2) A standard (std.) quarter (qtr.) is considered to be 91.25 days. Results obtained for monitoring periods of other durations are normalized by multiplying them by 91.25/x, where x is the actual duration in days of the period.

(3) Uncertainties for individual monitoring location results are two standard deviations of the elemental doses of six calcium elements from the two TLDs assigned to each monitoring location, representing the variability between the elemental doses of each of the six TLD elements.

(4) No measurement could be made at this location because the TLDs were lost, stolen, or damaged. Refer to Appendix A of the Annual Radiological Environmental Operating Report for an explanation of program exceptions to REMP.

(5) Uncertainties associated with quarterly indicator and control averages are two standard deviations, representing the variability between the results of the individual monitoring locations.

TABLE I-2TRITIUM AND GAMMA SPECTROSCOPIC ANALYSES OF SURFACE WATERSUSQUEHANNA STEAM ELECTRIC STATION, 2009

Results in pCi/liter ± 2S

LOCATION	COLLECTION DATE	H-3	OTHER	ACTIVITY				COMMENTS	
287	12/30/08 - 01/27/09	2050 ± 222							
6S6-GRAB	01/06/09 - 01/27/09	< 114							
6S5	01/06/09 - 01/27/09	< 116							
287	01/27/09 - 03/03/09	1320 ± 150							
6S6-GRAB	02/03/09 - 02/24/09	< 111							
6S5	02/03/09 - 03/03/09	< 141							
4S7-GRAB	02/09/09 - 02/09/09	151 ± 72							
LTAW-GRAB	02/09/09 - 02/09/09	163 ± 74							
5S12-GRAB	02/09/09 - 02/09/09	150 ± 72							
7S12-GRAB	02/09/09 - 02/09/09	< 118	TH-228	5 ± 2					
6S6	02/24/09 - 03/03/09	153 ± 77							
6S6	03/03/09 - 03/31/09	< 136							
2S7	03/03/09 - 03/31/09	2590 ± 266							
6S5	03/10/09 - 03/31/09	< 132							
6S6	03/31/09 - 04/28/09	< 130							
2S7	03/31/09 - 04/28/09	1890 ± 201							
6S5	04/07/09 - 04/28/09	< 135							
6S6	04/28/09 - 06/02/09	< 129							
287	04/28/09 - 06/02/09	7500 ± 633							
6S5	05/05/09 - 06/02/09	< 132	TH-228	4+2 K	(-40	42	+ 21	1	
4S7-GRAB	05/11/09 - 05/11/09	< 111						•	
LTAW-GRAB	05/11/09 - 05/11/09	< 114							
5S12-GRAB	05/11/09 - 05/11/09	< 111							
7S12-GRAB	05/11/09 - 05/11/09	< 112							
6S6	06/02/09 - 06/30/09	< 138	TH-228	5 + 3					
2S7	06/02/09 - 06/30/09	388 ± 103							
6S5	06/09/09 - 06/30/09	< 139	TH-228	5 ± 3					

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TABLE I-2TRITIUM AND GAMMA SPECTROSCOPIC ANALYSES OF SURFACE WATERSUSQUEHANNA STEAM ELECTRIC STATION, 2009

Results in pCi/liter ± 2S

LOCATION	COLLECTION DATE	H-3	OTHER ACTIVITY	COMMENTS
6S6 2S7	06/30/09 - 07/28/09 06/30/09 - 07/28/09	< 124 < 129	TH-228 9 ± 3	
6S5 6S6 2S7	07/06/09 - 07/28/09 07/28/09 - 08/25/09 07/28/09 - 08/25/09	< 122 < 148 240 ± 115	K-40 62 ± 32 TH-228 4 ± 2	
6S5 4S7-GRAB LTAW-GRAB 5S12-GRAB 7S12-GRAB 6S6 2S7	08/04/09 - 08/25/09 08/10/09 - 08/10/09 08/10/09 - 08/10/09 08/10/09 - 08/10/09 08/10/09 - 08/10/09 08/25/09 - 09/29/09 08/25/09 - 09/29/09	< 148 144 ± 91 < 138 < 138 < 141 < 121 305 ± 97	TH-228 5 ± 3 K-40 138 ± 21 TH-228 11 ± 6	TH-232 5±3
6S5 6S6 2S7	09/01/09 - 09/29/09 09/29/09 - 10/28/09 09/29/09 - 10/28/09	< 125 212 ± 94 801 ± 145		
6S5 6S6 2S7	10/05/09 - 10/28/09 10/28/09 - 12/01/09 10/28/09 - 12/01/09	< 139 < 106 491 ± 104	K-40 46 ± 26	
6S5 4S7-GRAB LTAW-GRAB 5S12-GRAB 7S12-GRAB	11/03/09 - 12/01/09 11/09/09 - 11/09/09 11/09/09 - 11/09/09 11/09/09 - 11/09/09 11/09/09 - 11/09/09	< 103 247 ± 95 142 ± 90 178 ± 90 < 137		
6S6 2S7 6S5	12/01/09 - 12/29/09 12/01/09 - 12/29/09 12/08/09 - 12/29/09	< 95 765 ± 98 110 ± 66	TH-228 4 ± 3	

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TABLE I-3IODINE-131 ANALYSES OF SURFACE WATERSUSQUEHANNA STEAM ELECTRIC STATION, 2009RESULTS IN PCI/LITER ± 2S

LOCATION COLLECTION DATE I-131

COMMENTS

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DISCONTINUED I-131 ANALYSIS IN 2009





TABLE I-4 GROSS BETA,TRITIUM, GAMMA SPECTROSCOPIC ANALYSES OF DRINKING WATER SUSQUEHANNA STEAM ELECTRIC STATION, 2009 Results in pCi/liter ± 2S

LOCATION	COLLECTION DATE	Gr-Beta	H-3	OTHER ACTIVITY	COMMENTS	
12H2	12/30/08 - 01/27/09	2.4 ± 1.4	< 111			
12H2	01/27/09 - 03/03/09	3.2 ± 1.6	< 138			
12H2 12H2	03/03/09 - 03/31/09 03/31/09 - 04/28/09	< 2.2 2.9 ± 1.3	< 131 < 133	AC-228 40 ± 11		
12H2	04/28/09 - 06/02/09	3.3 ± 1.5	< 128			
12H2 12H2	06/02/09 - 06/30/09 06/30/09 - 07/28/09	2.7 ± 1.4 4.5 ± 2.0	< 138 < 126			
12H2	07/28/09 - 08/25/09	< 2.6	< 138			
12H2	08/25/09 - 09/29/09	< 2.5	< 125			
12H2	09/29/09 - 10/27/09	2.9 ± 1.7	< 116			
12H2	10/27/09 - 12/01/09	< 2.3	< 98			
12H2	12/01/09 - 12/29/09	1.7 ± 1.1	< 95			

TABLE I-5GAMMA SPECTROSCOPIC ANALYSIS OF FISHSUSQUEHANNA STEAM ELECTRIC STATION, 2009

Results in pCi/kg (wet) ± 2S

LOCATION	SAMPLE TYPE	COLLECTION DATE	K-40	OTHER ACTIVITY	COMMENTS	
IND	smallmouth bass	05/15/09 - 05/15/09	3890 ± 572			
IND	channel catfish	05/15/09 - 05/15/09	2770 ± 497			
IND	shorthead redhorse	05/15/09 - 05/15/09	3550 ± 546			
2H	smallmouth bass	05/08/09 - 05/08/09	4830 ± 675			
2H	channel catfish	05/08/09 - 05/08/09	3440 ± 727			
2H	shorthead redhorse	05/08/09 - 05/08/09	3180 ± 549			
IND	smallmouth bass	10/09/09 - 10/09/09	3690 ± 839			
IND	channel catfish	10/09/09 - 10/09/09	3750 ± 706			
IND	shorthead redhorse	10/09/09 - 10/09/09	4100 ± 925			
2H	smallmouth bass	10/16/09 - 10/16/09	3860 ± 825			
2H	shorthead redhorse	10/16/09 - 10/16/09	3240 ± 763			
2H	channel catfish	10/26/09 - 10/27/09	3020 ± 799			
LTAW	rainbow trout	10/13/09 - 10/13/09	3520 ± 599			
LTAW	largemouth bass	10/13/09 - 10/13/09	3360 ± 653			



 TABLE I-6

 GAMMA SPECTROSCOPIC ANALYSES OF SHORELINE SEDIMENT

 SUSQUEHANNA STEAM ELECTRIC STATION, 2009

 Results in pCi/kg (dry) ± 2S

LOCATION	COLLECTION DATE	K-40	Cs-137	Ra-226	Th-228	OTHER ACTIVITY	
2B	05/22/09	13000 ± 1230			1150 ± 108	BE-7 851 ± 548	AC-228 1060 ± 291
7B	05/22/09	10800 ± 1280			911 ± 96	AC-228 923 ± 271	
12F	05/22/09	18000 ± 2020		5050 ± 2040	2130 ± 197	BE-7 1850 ± 758	AC-228 1880 ± 472
2B	10/04/09	13000 ± 1190		1890 ± 1040	1180 ± 91	BE-7 1060 ± 573	AC-228 1050 ± 220
7B	10/14/09	13300 ± 1230	119 ± 59	3040 ± 1280	1150 ± 109	AC-228 1040 ± 259	
12F	10/14/09	13000 ± 1160		2300 ± 1280	1270 ± 99	BE-7 1730 ± 791	AC-228 1040 ± 274

TABLE I-7TRITIUM AND GAMMA SPECTROSCOPIC ANALYSES OF GROUND WATERSUSQUEHANNA STEAM ELECTRIC STATION, 2009

TH-228 11 ± 7

13S7 1S3 4S8 4S9 8S4 7S10	02/10/09 02/10/09 02/10/09 02/11/09 02/11/09 02/19/09	227 ± 82.8 300 ± 84.5 231 ± 84.8 < 122 134 ± 77.6 < 119		
7S10 12F3 2S2 4S4 TREATED 6S10 11S2 13S7	05/11/09 05/12/09 05/12/09 05/12/09 05/12/09 05/12/09 05/12/09	< 128 < 110 < 109 < 111 < 110 < 111 155 ± 86.5	TH-228	4 ± 3
1S3 4S8 4S9 8S4	05/12/09 05/12/09 05/13/09 05/13/09	< 126 137 ± 80.7 < 126 < 141	TH-228 K-40	6 ± 3 47 + 22
12F3 2S2 4S4 TREATED 6S10 11S2 7S10 1S3 4S8 8S4	08/10/09 08/10/09 08/10/09 08/10/09 08/10/09 08/10/09 08/11/09 08/11/09 08/11/09	< 136 < 132 < 136 < 137 < 137 < 131 < 136 < 135 < 135	TH-228	8 ± 3

H-3

< 105

< 101

< 106

< 110

< 109

LOCATION

4S4 TREATED

12F3

2S2

6S10

11S2

COLLECTION DATE

02/09/09

02/09/09

02/09/09

02/09/09

02/09/09

Results in pCi/liter ± 2S

OTHER ACTIVITY

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TABLE I-7 TRITIUM AND GAMMA SPECTROSCOPIC ANALYSES OF GROUND WATER SUSQUEHANNA STEAM ELECTRIC STATION, 2009 Results in pCi/liter ± 2S

LOCATION	COLLECTION DATE	H-3	ΟΤ	HER ACTIVITY	· · · · · ·		
4S9	08/12/09	< 130					
13S7	08/13/09	< 136	AC-228	12 ± 8			
12F3	11/10/09	< 97					
2S2	11/10/09	< 98					
4S4 TREATED	11/10/09	< 100					
6S10	11/10/09	< 98					
11S2	11/10/09	< 97					
13S7	11/10/09	118 ± 74.0					
1S3	11/10/09	150 ± 75.2					
4S8	11/10/09	184 ± 75.1					
8S4	11/10/09	< 109					
4S9	11/11/09	< 98					
7S10	11/12/09	< 98					

TABLE I-8								
GROSS BETA ANALYSES OF AIR PARTICULATE FILTERS								
SUSQUEHANNA STEAM ELECTRIC STATION, 2009								
RESULTS IN E-03 PCI/CU. M. ± 2S								

	COLLECTION							
MONTH	DATE	3S2	6G1	8G1	12E1	12S1	13S6	
JAN	12/30/08 - 01/07/09	14.0 ± 1.99	16.4 ± 2.33	13.8 ± 2.29	14.2 ± 2.08	15.1 ± 2.05	14.0 ± 1.99	
JAN	01/06/09 - 01/14/09	17.2 ± 2.38	14.2 ± 2.07	14.9 ± 2.22	16.2 ± 2.45	15.5 ± 2.40	14.8 ± 2.31	
JAN	01/14/09 - 01/21/09	20.0 ± 2.59	19.5 ± 2.56	17.7 ± 2.45	20.3 ± 2.59	19.5 ± 2.50	19.7 ± 2.49	
JAN	01/21/09 - 01/27/09	19.1 ± 2.90	18.2 ± 2.85	17.3 ± 2.82	18.6 ± 2.83	19.3 ± 2.84	21.4 ± 2.88	
FEB	01/27/09 - 02/04/09	19.9 ± 2.48	20.1 ± 2.44	12.5 ± 2.05	20.6 ± 2.47	18.8 ± 2.37	18.5 ± 2.31	
FEB	02/04/09 - 02/11/09	21.9 ± 2.68	19.6 ± 2.54	16.5 ± 2.39	22.7 ± 2.69	20.9 ± 2.58	19.9 ± 2.49	
FEB	02/11/09 - 02/18/09	11.0 ± 2.17	9.24 ± 2.04	8.30 ± 1.96	10.2 ± 2.11	11.5 ± 2.17	11.7 ± 2.12	
FEB	02/18/09 - 02/25/09	13.8 ± 2.23	14.9 ± 2.26	16.7 ± 2.40	15.4 ± 2.30	17.6 ± 2.41	16.0 ± 2.29	
MAR	02/25/09 - 03/04/09	17.5 ± 2.49	15.1 ± 2.33	15.1 ± 2.34	17.6 ± 2.49	17.3 ± 2.46	13.6 ± 2.20	
MAR	03/04/09 - 03/11/09	19.7 ± 2.73	15.6 ± 2.47	14.6 ± 2.47	15.3 ± 2.48	15.9 ± 2.51	16.3 ± 2.70	
MAR	03/11/09 - 03/18/09	24.7 ± 2.95	20.0 ± 2.72	19.4 ± 2.67	22.5 ± 2.82	22.4 ± 2.83	20.6 ± 2.91	
MAR	03/18/09 - 03/25/09	18.0 ± 2.47	18.0 ± 2.47	14.2 ± 2.26	18.6 ± 2.50	16.2 ± 2.37	15.5 ± 2.24	
MAR	03/25/09 - 04/01/09	10.5 ± 2.01	9.51 ± 1.94	8.88 ± 1.91	10.0 ± 1.97	9.68 ± 1.96	10.4 ± 1.93	
APR	04/01/09 - 04/08/09	7.50 ± 1.93	7.09 ± 1.93	6.16 ± 1.88	6.45 ± 1.85	7.95 ± 1.97	8.08 ± 1.88	
APR	04/08/09 - 04/15/09	17.6 ± 2.58	15.4 ± 2.46	17.4 ± 2.61	16.0 ± 2.49	12.5 ± 2.29	18.0 ± 2.48	
APR	04/15/09 - 04/22/09	13.7 ± 2.42	11.5 ± 2.28	12.9 ± 2.42	12.8 ± 2.35	12.2 ± 2.31	12.2 ± 2.22	
APR	04/22/09 - 04/29/09	15.8 ± 2.43	15.9 ± 2.47	13.8 ± 2.36	17.2 ± 2.48	15.9 ± 2.44	15.6 ± 2.31	
	04/00/00 05/00/00							
MAY	04/29/09 - 05/06/09	15.3 ± 2.37	12.4 ± 2.17	13.4 ± 2.37	15.7 ± 2.38	15.1 ± 2.37	15.6 ± 2.28	
MAY	05/06/09 - 05/13/09	9.14 ± 2.03	12.2 ± 2.28	11.4 ± 2.17	11.1 ± 2.13	9.45 ± 2.04	9.79 ± 1.96	
MAY	05/13/09 - 05/20/09	13.7 ± 2.30	10.9 ± 2.01	11.6 ± 2.18	15.0 ± 2.37	14.5 ± 2.35	13.0 ± 2.13	
MAY	05/20/09 - 05/27/09	14.2 ± 2.48	13.2 ± 2.27	14.4 ± 2.46	13.9 ± 2.35	15.6 ± 2.54	15.2 ± 2.36	
MAY	05/27/09 - 06/03/09	7.82 ± 1.79	9.59 ± 1.79	10.9 ± 2.10	8.85 ± 1.89	9.70 ± 2.02	9.04 ± 1.85	
ILIN	06/03/00 06/10/00	19 2 + 2 70	14.0 + 2.60	150+045	15.0 + 2.40		17.0 + 0.40	
ILINI	06/10/09 - 06/17/09	10.2 ± 2.79	14.9 ± 2.09	10.2 ± 2.40	10.9 ± 2.40	10.0 ± 2.00	17.2 ± 2.40	
JUN	06/17/09 - 06/17/09	11.7 ± 2.21	10.3 ± 2.07	11.0 ± 2.22	11.3 ± 2.13	12.1 ± 2.23	10.2 ± 1.95	
	06/24/09 07/01/09	0.72 ± 1.07	0.00 ± 1.09	3.27 ± 1.88	3.09 ± 1.81	7.14 ± 1.99	0.20 ± 1.77	
JUN	00/24/09 - 07/01/09	14.4 ± 2.40	12.1 ± 2.29	12.5 ± 2.36	13.U ± 2.31	10.4 ± 2.22	15.2 ± 2.35	

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TABLE I-8GROSS BETA ANALYSES OF AIR PARTICULATE FILTERSSUSQUEHANNA STEAM ELECTRIC STATION, 2009RESULTS IN E-03 PCI/CU. M. ± 2S

	COLLECTION							
MONTH	DATE	3S2	6G1	8G1	12E1	12S1	13S6	
		<u></u>						
JUL	07/01/09 - 07/08/09	10.3 ± 2.17	9.75 ± 2.09	8.55 ± 2.02	10.3 ± 2.08	11.3 ± 2.23	9.82 ± 1.97	
JUL	07/08/09 - 07/15/09	8.94 ± 2.18	8.88 ± 2.12	7.12 ± 2.04	7.70 ± 2.01	9.18 ± 2.19	10.3 ± 2.10	
JUL	07/15/09 - 07/22/09	20.1 ± 3.28	16.4 ± 3.06	14.6 ± 3.05	14.7 ± 2.92	16.0 ± 3.13	14.6 ± 2.79	
JUL	07/22/09 - 07/29/09	22.5 ± 3.33	22.9 ± 3.25	21.1 ± 3.29	19.1 ± 3.06	19.9 ± 3.22	21.0 ± 3.00	
AUG	07/29/09 - 08/05/09	17.0 ± 3.48	17.6 ± 3.39	21.4 ± 3.22	15.9 ± 3.26	16.9 ± 3.44	17.5 ± 3.18	
AUG	08/05/09 - 08/12/09	13.2 ± 3.34	11.5 ± 3.15	9.53 ± 2.73	14.4 ± 3.24	12.5 ± 3.25	12.5 ± 3.01	
AUG	08/12/09 - 08/19/09	19.5 ± 3.52	18.0 ± 3.27	21.3 ± 3.20	20.1 ± 3.38	18.8 ± 3.46	16.1 ± 3.14	
AUG	08/19/09 - 08/26/09	14.0 ± 3.14	11.6 ± 2.92	15.0 ± 2.98	12.3 ± 2.95	14.8 ± 3.12	12.0 ± 2.75	
SEP	08/26/09 - 09/02/09	13.7 ± 2.90	15.1 ± 2.87	12.4 ± 2.67	14.7 ± 2.83	11.4 ± 2.73	11.5 ± 2.53	
SEP	09/02/09 - 09/09/09	18.3 ± 3.38	18.2 ± 3.23	23.7 ± 3.37	21.9 ± 3.37	20.3 ± 3.38	18.7 ± 3.05	
SEP	09/09/09 - 09/16/09	21.4 ± 3.34	16.1 ± 2.98	19.3 ± 3.06	17.2 ± 3.00	20.5 ± 3.23	19.9 ± 2.97	
SEP	09/16/09 - 09/23/09	18.1 ± 3.13	15.1 ± 2.86	14.9 ± 2.79	13.1 ± 2.74	14.7 ± 2.92	13.4 ± 2.62	
SEP	09/23/09 - 09/30/09	15.0 ± 3.07	10.1 ± 2.67	8.20 ± 2.55	8.65 ± 2.60	8.60 ± 2.69	10.0 ± 2.51	
0.07	00/00/00 40/07/00							
	09/30/09 - 10/07/09	11.2 ± 2.87	14.6 ± 2.88	12.9 ± 2.74	14.9 ± 2.88	14.1 ± 2.92	12.0 ± 2.58	
	10/07/09 - 10/14/09	16.9 ± 3.13	13.6 ± 2.79	11.2 ± 2.67	14.5 ± 2.86	13.2 ± 2.92	14.8 ± 2.70	
	10/14/09 - 10/21/09	11.9 ± 2.44	10.5 ± 2.19	12.2 ± 2.27	12.0 ± 2.31	9.63 ± 2.33	12.5 ± 2.48	
OCI	10/21/09 - 10/28/09	11.9 ± 2.84	15.1 ± 2.85	15.4 ± 2.84	13.1 ± 2.78	13.6 ± 2.94	14.9 ± 2.83	
NOV	40/00/00 44/04/00	0.70 . 0.44	7.00 . 0.40					
NOV	10/28/09 - 11/04/09	9.72 ± 2.41	7.23 ± 2.13	8.32 ± 2.15	10.1 ± 2.36	8.60 ± 2.35	8.98 ± 2.20	
NOV	11/04/09 - 11/11/09	16.4 ± 2.67	17.6 ± 2.63	20.3 ± 2.69	18.2 ± 2.66	15.9 ± 2.66	17.9 ± 2.60	
NOV	11/11/09 - 11/18/09	13.4 ± 2.82	11.1 ± 3.39	15.9 ± 2.76	12.7 ± 2.68	10.5 ± 2.68	13.8 ± 2.62	
NOV	11/18/09 - 11/24/09	21.1 ± 3.58	15.8 ± 3.70	18.3 ± 3.22	19.2 ± 5.37	19.7 ± 3.54	18.6 ± 3.24	
NOV	11/24/09 - 12/02/09	12.4 ± 2.66	12.1 ± 2.51	12.2 ± 2.32	12.6 ± 2.75	12.0 ± 2.64	11.1 ± 2.39	
	40/00/00 40/00/00	44.0 . 0.44	40.7.0.04	445 0 47	40.40.04	40.0.4.0.04		
	12/02/09 - 12/08/09	14.6 ± 3.44	13.7 ± 3.24	14.5 ± 3.47	12.4 ± 3.34	12.2 ± 3.31	13.4 ± 3.11	
DEC	12/08/09 - 12/16/09	10.1 ± 2.32	15.0 ± 2.18	15.5 ± 2.16	14.7 ± 2.22	15.7 ± 2.30	14.5 ± 2.08	
DEC	12/10/09 - 12/22/09	18.3 ± 3.61	14.9 ± 3.25	15.1 ± 3.17	16.5 ± 3.49	16.7 ± 3.54	17.4 ± 3.28	
DEC	12/22/09 - 12/30/09	11.0 ± 2.55	9.52 ± 2.33	11.2 ± 2.38	11.4 ± 2.53	11.8 ± 2.67	9.06 ± 2.24	

TABLE I-9 GAMMA SPECTROSCOPIC ANALYSES OF COMPOSITED AIR PARTICULATE FILTERS SUSQUEHANNA STEAM ELECTRIC STATION, 2009 Results in E-03 pCi/Cu. M. ± 2S

LOCATI	ON COLLECTION DATE	Be-7	OTHER ACTIVITY	· · · · · · · · · · · · · · · · · · ·
661	12/30/08 - 04/01/09	155 + 20		
861	12/30/08 - 04/01/09	100 ± 20		
363	12/30/08 - 04/01/09	123 ± 27		
1002	12/30/08 - 04/01/09	131 ± 20		
1201	12/30/08 - 04/01/09	150 ± 34		
1201	12/30/08 - 04/01/09	127 ± 25		
1356	12/30/08 - 04/01/09	162 ± 36		
6G1	04/01/09 - 07/01/09	141 ± 33		
8G1	04/01/09 - 07/01/09	146 ± 35		
3S2	04/01/09 - 07/01/09	137 ± 34		
12E1	04/01/09 - 07/01/09	168 ± 37		
12S1	04/01/09 - 07/01/09	133 ± 35		
13S6	04/01/09 - 07/01/09	130 ± 36		
6G1	07/01/09 - 09/30/09	170 ± 32		
8G1	07/01/09 - 09/30/09	145 ± 32		
3S2	07/01/09 - 09/30/09	115 + 32		
12E1	07/01/09 - 09/30/09	133 + 28		
12S1	07/01/09 - 09/30/09	131 + 24		
13S6	07/01/09 - 09/30/09	145 ± 34		
6G1	09/30/09 - 12/30/09	68 + 23		
8G1	09/30/09 - 12/30/09	126 + 38		
352	09/30/09 = 12/30/09	69 + 26		
12F1	09/30/09 - 12/30/09	87 + 23		
1291	09/30/09 = 12/30/09	66 ± 33		
1356	09/30/09 - 12/30/09	00 ± 33		
1330	USISU/US - IZ/SU/US	90 ± 27		

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TABLE I-10 IODINE-131 AND GAMMA SPECTROSCOPIC ANALYSES OF MILK SUSQUEHANNA STEAM ELECTRIC STATION, 2009 Results in pCi/liter ± 2S

LOCATION COL	LECTION DATE	I-131	K-40	OTHER ACTIVITY	COMMENTS
10G1	01/05/09	< 0.7	1170 ± 123		
13E3	01/05/09	< 0.8	1290 ± 143		
10D3	01/05/09	< 0.7	1290 ± 128		
5E2	01/05/09	< 0.6	1200 ± 113		
10G1	02/02/09	< 0.6	1290 ± 126		
13E3	02/02/09	< 0.6	1180 ± 129		
10D3	02/02/09	< 0.8	1270 ± 117		
5E2	02/02/09	< 0.5	1250 ± 171		
10G1	03/09/09	< 0.5	1340 ± 107		
13E3	03/09/09	< 0.6	1320 ± 92		
10D3	03/09/09	< 0.6	1220 ± 115		
5E2	03/09/09	< 0.5	1260 ± 98		
10G1	04/06/09	< 0.7	1360 ± 107		
13E3	04/06/09	< 0.6	1340 ± 124		
10D3	04/06/09	< 0.7	1310 ± 122		
5E2	04/06/09	< 0.6	1190 ± 117		
10G1	04/20/09	< 0.6	1320 ± 42		
13E3	04/20/09	< 0.5	1280 ± 47		
10D3	04/20/09	< 0.6	1200 ± 38		
5E2	04/20/09	< 0.5	1270 ± 53		
10G1	05/04/09	< 0.4	1360 ± 42		
13E3	05/04/09	< 0.5	1320 ± 52		
10D3	05/04/09	< 0.7	1310 ± 48		
5E2	05/04/09	< 0.6	1260 ± 50		
10G1	05/18/09	< 0.8	1380 ± 51		
13E3	05/18/09	< 0.8	1020 ± 45		
10D3	05/18/09	< 0.9	1290 ± 51		
5E2	05/18/09	< 0.9	1350 ± 54		

TABLE I-10 IODINE-131 AND GAMMA SPECTROSCOPIC ANALYSES OF MILK SUSQUEHANNA STEAM ELECTRIC STATION, 2009 Results in pCi/liter ± 2S

LOCATION	COLLECTION DAT	TE I-131	K-40	OTHER	RACTIVITY	COMMENTS	
		· · · · · · · · · · · · · · · · · · ·					
10G1	06/01/09	< 0.7	1240 ± 129				
13E3	06/01/09	< 0.6	1430 ± 136				
10D3	06/01/09	< 0.8	1220 ± 106				
5E2	06/01/09	< 0.7	1270 ± 129				
10G1	06/15/09	< 0.6	1460 ± 122				
13E3	06/15/09	< 0.4	1330 ± 168				
10D3	06/15/09	< 0.6	1120 ± 143				
5E2	06/15/09	< 0.5	1100 ± 125				
10G1	06/29/09	< 0.4	1220 ± 102				
13E3	06/29/09	< 0.4	1310 ± 107				
10D3	06/29/09	< 0.4	1160 ± 119				
5E2	06/29/09	< 0.4	1260 ± 98				
10G1	07/13/09	< 0.6	1470 ± 144				
13E3	07/13/09	< 0.7	1330 ± 155				
10D3	07/13/09	< 0.5	1280 ± 165				
5E2	07/13/09	< 0.7	1360 ± 141				
10G1	07/27/09	< 0.7	1360 ± 132				
13E3	07/27/09	< 0.6	1260 ± 136				
10D3	07/27/09	< 0.9	1260 ± 130				
5E2	07/27/09	< 0.9	1330 ± 135				
10G1	08/10/09	< 0.6	1220 ± 140				
13E3	08/10/09	< 0.8	1140 ± 148				
10D3	08/10/09	< 0.8	1270 ± 151				
5E2	08/10/09	< 0.9	1290 ± 184				
10G1	08/24/09	< 0.5	1280 ± 70	TH-228	14 ± 4		
13E3	08/24/09	< 0.6	1390 ± 92	TH-228	20 ± 5		
10D3	08/24/09	< 0.7	1280 ± 96	TH-228	13 ± 6		
5E2	08/24/09	< 0.6	1370 ± 86	TH-228	17 ± 6		

TABLE I-10 IODINE-131 AND GAMMA SPECTROSCOPIC ANALYSES OF MILK SUSQUEHANNA STEAM ELECTRIC STATION, 2009 Results in pCi/liter ± 2S

LOCATION	COLLECTION DAT	E I-131	К-40	OTHER ACTIVITY	COMMENTS
10G1	09/07/09	< 0.5	1240 ± 117		
13E3	09/07/09	< 0.7	1390 ± 135		
10D3	09/07/09	< 0.6	1410 ± 168		
5E2	09/07/09	< 0.8	1260 ± 146		
10G1	09/21/09	< 0.4	1310 ± 172		
13E3	09/21/09	< 0.5	1410 ± 148		
10D3	09/21/09	< 0.6	1210 ± 116		
5E2	09/21/09	< 0.6	1300 ± 137		
10G1	10/05/09	< 0.6	1010 ± 111		
13E3	10/05/09	< 0.5	1240 ± 146		
10D3	10/05/09	< 0.5	1130 ± 165		
5E2	10/05/09	< 0.5	1240 ± 123		
10G1	10/19/09	< 0.3	1280 ± 126		
13E3	10/19/09	< 0.5	1190 ± 108		
10D3	10/19/09	< 0.6	1220 ± 86		
5E2	10/19/09	< 0.5	1140 ± 116		
10G1	11/09/09	< 0.5	1250 ± 116		
13E3	11/09/09	< 0.5	1320 ± 128		
10D3	11/09/09	< 0.2	1310 ± 129		
5E2	11/09/09	< 0.6	1250 ± 138		
10G1	12/07/09	< 0.5	1240 ± 95		
13E3	12/07/09	< 0.6	1350 ± 101		
10D3	12/07/09	< 0.7	1020 ± 98		
5E2	12/07/09	< 0.7	1370 ± 117		

TABLE I-11GAMMA SPECTROSCOPIC ANALYSES OF SOILSUSQUEHANNA STEAM ELECTRIC STATION, 2009

Results in pCi/kg (dry) ± 2S

LOCATION	COLLECTION DATE	K-40	Cs-137	Th-228				
8G1 TOP	09/23/09	9360 ± 1070	100 ± 31	693 ± 94	RA-226	2280 ± 1210	AC-228	760 ± 232
8G1 BOTTOM	09/23/09	8970 ± 991	103 ± 49	790 ± 85	RA-226	1930 ± 959	AC-228	714 ± 215
12S1 TOP	09/23/09	11100 ± 1170	369 ± 69	825 ± 89	AC-228	743 ± 219		
12S1 BOTTOM	09/23/09	11900 ± 967	78 ± 47	708 ± 65	RA-226	1740 ± 724	AC-228	769 ± 185



TABLE I-12 GAMMA SPECTROSCOPIC ANALYSES OF FOOD PRODUCTS (FRUITS AND VEGETABLES) SUSQUEHANNA STEAM ELECTRIC STATION, 2009

Results in pCi/kg (wet) ± 2S

LOCATION	SAMPLE TYPE	COLLECTION DATE	K-40	OTHER ACTIVITY	
11F2	Potatoes	08/26/09	4480 + 484		

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	Fish	Sediment	Surface Water	Ground Water	Potable Water	Air Particulate	Milk	Fruit/Veg	Soil	Air lodine
Nuclide	(pCi/kg wet)	(pCi/kg dry)	(pCi/l)	(pCi/l)	(pCi/l)	(E-3 pCi/m3)	(pCi/l)	(pCi/kg wet)	(pCi/kg dry)	(E-3 pCi/m3)
MN-54	41.1	72.0	2.2	3.1	1.8	1.7	4.6	15.4	49.6	
CO-58	53.5	75.3	2.6	3.4	2.1	3.1	4.9	18.9	47.3	
FE-59	140.2	232.3	7.4	9.3	6.2	13.3	14.7	66.4	136.1	
CO-60	40.9	65.5	2.4	3.2	1.8	1.5	4.9	16.8	46.0	
ZN-65	87.0	148.2	4.7	6.6	3.5	4.3	11.0	43.7	115.0	
NB-95	59.1	90.7	2.7	3.7	2.3	3.3	5.2	15.7	54.0	
ZR-95	100.6	146.9	4.5	6.0	3.7	5.9	8.8	32.1	91.7	
I-131	2431.3	534.4	14.7	13.6	20.6	2684.1	16.9	32.6	86.9	14.0
CS-134	36.2	62.7	2.2	3.0	1.7	1.6	4.2	16.9	46.2	
CS-137	38.8	80.5	2.4	3.3	1.8	1.3	4.8	15.6	NA	
BA-140	1530.8	789.8	24.1	25.4	27.3	519.5	34.4	89.6	237.4	
LA-140	425.2	244.2	7.8	8.0	8.7	186.2	9.8	26.1	70.8	

TABLE I-13 TYPICAL MINIMUM DETECTABLE CONCENTRATIONS OF NUCLIDES SEARCHED FOR BUT NOT FOUND BY GAMMA SPECTROMETRY IN THE VICINITY OF SUSQUEHANNA STEAM ELECTRIC STATION, 2009

I-22

APPENDIX J

PERFORMANCE SUMMARY FOR THE RADIOANALYSES OF SPIKED ENVIRONMENTAL SAMPLE MEDIA – 2009

TELEDYNE BROWN ENGINEERING

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The data in the tables that follow show how well Teledyne Brown Engineering Environmental Services (TBE) performed in the analysis of radioactively spiked media. Tables J-1 through J-4 provide the performance results for TBE. In addition to the Analytics' spikes analyzed as part of PPL's REMP Laboratory Spike Program (Table J-3), TBE analyzed spikes procured independently from Analytics as part of their respective Quality Control Spike Programs (Table J-2), as well as spikes prepared as part of the following programs:

- 1. The Proficiency Testing Program of Environmental Resource Associates (Table J-1)
- 2. The Mixed Analyte Performance Evaluation Program (MAPEP) of the DOE (Table J-4)

It should be noted that program #1 above only provides spiked water for analyses. No other media are included in the spikes provided by this program. The following characteristics are important for the spiked environmental media:

- 1. When practical, the level of activity in, at least, some of the spiked environmental media should be within the range between required analysis sensitivities for the SSES REMP and the Reporting Levels, if applicable, of the NRC.
- 2. The spikes should be preserved in a manner as similar as possible to the way that actual samples of those media are prepared.
- 3. The variety of radionuclides with which environmental media are spiked should be as extensive as practical, including as many of the activation and fission products that could be detected in the vicinity of the SSES as reasonable.

The spiked environmental media prepared by Analytics according to the requirements of PPL's REMP Laboratory Spike Program are intended to incorporate characteristics #1, #2, and #3 to the greatest degree that is practical.

The criteria for the acceptability of the analyses results for the spikes prepared as part of the PPL REMP Laboratory Spike Program (Table J-3) has been established by PPL. They are based on criteria that were originally developed by the NRC. The NRC bases these criteria on an empirical relationship that combines prior experience and accuracy needs. As the resolution of the measurement process improves (relative measurement uncertainty becomes smaller), the criteria for determining acceptability become tighter. Conversely, as the resolution of the process becomes poorer (relative measurement uncertainty becomes bigger), the criteria are widened.

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The criteria for acceptability of DOE (MAPEP) program – Table J-4 is based on control limits based on percentiles of historic data distributions.

Note that comment numbers at the extreme right side of the tables denote unacceptable results in Tables J-1 through J-4. Discussions relevant to these comment numbers follow the presentations of the data, as applicable.

TABLE J-1 ENVIRONMENTAL RESOURCE ASSOCIATES (ERA) PROFICIENCY TESTING PROGRAM - 2009 TELEDYNE BROWN ENGINEERING ENVIRONMENTAL SERVICES (TBE)

(PAGE 1 OF 1)

	Identification				Reported	Known		
Month/Year	Number	Media	Nuclide	Units	Value (a)	Value (b)	Control Limits	Evaluation (c)
<u> </u>				<u> </u>				<u> </u>
April 2009	RAD 77	Water	Sr-89	pCi/L	57.4	48.3	37.8 - 55.7	N (1)
			Sr-90	pCi/L	30.6	31.4	22.9 - 36.4	Α
			Ba-133	pCi/L	55.2	52.7	43.4 - 58.3	А
			Cs-134	pCi/L	65.8	72.9	59.5 - 80.2	А
			Cs-137	pCi/L	157	168	151 - 187	А
			Co-60	pCi/L	86.4	88.9	80.0 - 100	А
			Zn-65	pCi/L	85.5	84.4	76.0 - 101	А
			Gr-A	pCi/L	47.7	54.2	28.3 - 67.7	А
			Gr-B	pCi/L	45.2	43.5	29.1 - 50.8	А
			I-131	pCi/L	25.2	26.1	21.7 - 30.8	A
			H-3	pCi/L	19733	20300	17800 - 22300	А
October 2009	RAD 77	Water	Sr-89	pCi/L	64.75	62.2	50.2 - 70.1	А
			Sr-90	pCi/L	30.30	30.7	22.4 - 35.6	Α
			Ba-133	pCi/L	97.9	92.9	78.3 - 102	А
			Cs-134	pCi/L	76.8	79.4	65.0 - 87.3	А
			Cs-137	pCi/L	59.9	54.6	49.1 - 62.9	А
			Co-60	pCi/L	121	117	105 - 131	А
			Zn-65	pCi/L	115	99.5	89.6 - 119	. A
			Gr-A	pCi/L	19.6	23.2	11.6 - 31.1	А
			Gr-B	pCi/L	28.5	26.0	16.2 - 33.9	А
			I-131	pCi/L	22.1	22.2	18.4 - 26.5	Α
			H-3	pCi/L	16133	16400	14300 - 18000	А

(1) Calculation did not allow for Y-90 ingrowth on the Sr-89 mount. NCR 09-14

(a) Teledyne Brown Engineering reported result.

(b) The ERA known value is equal to 100% of the parameter present in the standard as determined by gravimetric and/or volumetric measurements made during standard preparation.

(c) ERA evaluation: A=acceptable. Reported result falls within the Warning Limits. NA=not acceptable. Reported result falls outside of the Control Limits. CE=check for Error. Reported result falls within the Control Limits and outside of the Warning Limit.

TABLE J-2 ANALYTICS ENVIRONMENTAL RADIOACTIIVTY CROSS CHECK PROGRAM - 2009 TELEDYNE QUALITY CONTROL SPIKE PROGRAM TELEDYNE BROWN ENGINEERING ENVIRONMENTAL SERVICES (TBE)

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	Identification				Reported	Known	Ratio (c)	
Month/Year	Number	Matrix	Nuclide	Units	Value (a)	Value (b)	IBE/Analytics	Evaluation (d)
March 2009	F6533-396	Milk	Sr-89	nCi/l	102	97 7	1 04	Δ
Maron 2000	20000 000	W	Sr-90	pCi/L	14.9	15.6	0.96	A
				P0#2	1110	1010	0.00	
	E6534-396	Milk	I-131	pCi/L	66.7	79.3	0.84	А
			Ce-141	pCi/L	87.5	94.9	0.92	А
			Cr-51	pCi/L	275	305	0.90	А
			Cs-134	pCi/L	82.0	93.7	0.88	А
			Cs-137	, pCi/L	111	111	1.00	Α
			Co-58	pCi/L	114	119	0.96	A
			Mn-54	pCi/L	136	128	1.06	А
			Fe-59	pCi/L	112	99.9	1.12	А
			Zn-65	pCi/L	160	156	1.03	Α .
			Co-60	pCi/L	142	142	1.00	А
	E6536-396	AP	Ce-141	pCì	120	115	1.04	А
			Cr-51	pCi	385	371	1.04	Α
		Cs-134	pCi	113	114	0.99	А	
			Cs-137	pCi	149	135	1.10	Α
		Co-58	pCi	153	145	1.06	А	
			Mn-54	pCi	155	155	1.00	Α
			Fe-59	pCi	118	121	0.98	Α
			Zn-65	pCi	195	189	1.03	А
			Co-60	pCi	190	173	1.10	А
	E6535-396	Charcoal	I-131	pCi	82.8	79.4	1.04	А
June 2009	E6742-396	Milk	Sr-89	pCi/L	107	112	0.96	А
			Sr-90	pCi/L	19.0	16.7	1.14	А
	E6743-396	Milk	I-131	pCi/L	98.1	102.0	0.96	А
			Ce-141	pCi/L	260	284	0.92	΄ Α
			Cr-51	pCi/L	389	400	0.97	Α
			Cs-134	pCi/L	144.0	166	0.87	Α
			Cs-137	pCi/L	185	192	0.96	Α
			Co-58	pCi/L	86.9	91.9	0.95	А
			Mn-54	pCi/L	133	137	0.97	А
			Fe-59	pCi/L	126	122	1.03	А
			Zn-65	pCi/L	173	175	0.99	А
			Co-60	pCi/l	298	312	0.96	Α

TABLE J-2ANALYTICS ENVIRONMENTAL RADIOACTIIVTY CROSS CHECK PROGRAM - 2009TELEDYNEQUALITY CONTROL SPIKE PROGRAMTELEDYNE BROWN ENGINEERING ENVIRONMENTAL SERVICES (TBE)

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	Identification				Reported	Known	Batio (c)	
Month/Year	Number	Matrix	Nuclide	Units	Value (a)	Value (b)	TBE/Analytics	Evaluation (d)
								i
June 2009	E6745-396	AP	Ce-141	pCi	186	163	1.14	А
			Cr-51	iDa	262	231	1.13	A
			Cs-134	pCi	101	95	1.06	A
			Cs-137	pCi	135	111	1.22	Ŵ
	•		Co-58	pCi	61	53	1.16	A
			Mn-54	pCi	83.1	79	1.05	A
			Fe-59	pCi	84	70	1.19	A
			Zn-65	pCi	137	101	1.36	N (1)
			Co-60	pCi	202	180	1.12	A
	E6744-396	Charcoal	1-131	pCi	92.2	95.8	0.96	А
September 2009	E6897-396	Milk	Sr-89	pCi/L	113	107	1.06	А
			Sr-90	pCi/L	17.4	18.8	0.93	A
	E6898-396	Milk	I-131	pCi/L	89.2	98.6	0.90	А
			Ce-141	pCi/L	249	275	0.91	A
			Cr-51	pCi/L	213	221	0.96	А
			Cs-134	pCi/L	104.0	123	0.85	А
			Cs-137	pCi/L	172	185	0.93	А
			Co-58	pCi/L	96.3	99.4	0.97	А
			Mn-54	pCi/L	201	206	0.98	А
			Fe-59	pCi/L	154	147	1.05	А
			Zn-65	pCi/L	213	204	1.04	А
			Co-60	pCi/L	154	160	0.96	А
	E6900-396	AP	Ce-141	pCi	181	161	1.12	А
			Cr-51	pCi	145	130	1.12	Α
			Cs-134	pCi	71.8	72	0.99	А
			Cs-137	pCi	115	109	1.06	А
			Co-58	pCi	62	58	1.06	· A
			Mn-54	pCi	129	121	1.07	А
			Fe-59	pCi	97	98	0.98	Α
			Zn-65	pCi	110	120	0.92	А
			Co-60	pCi	98.7	94.1	1.05	А
	E6899-396	Charcoal	1-131	pCi	89.5	92.3	0.97	А
December 2009	E6946-396	Milk	Sr-89	pCi/L	131	131	1.00	А
			Sr-90	pCi/L	19.3	17.9	1.08	А

TABLE J-2 ANALYTICS ENVIRONMENTAL RADIOACTIIVTY CROSS CHECK PROGRAM - 2009 TELEDYNE QUALITY CONTROL SPIKE PROGRAM TELEDYNE BROWN ENGINEERING ENVIRONMENTAL SERVICES (TBE) (PAGE 3 OF 3)

	Identification				Reported	Known	Ratio (c)	<u> </u>
Month/Year	Number	Matrix	Nuclide	Units	Value (a)	Value (b)	TBE/Analytics	Evaluation (d)
						<u>, </u>		
December 2009	E6947-396	Milk	I-131	pCi/L	79.2	87.3	0.91	А
			Ce-141	pCi/L	193	202	0.96	А
			Cr-51	pCi/L	512	548	0.93	Α
			Cs-134	pCi/L	222	253	0.88	Α
			Cs-137	pCi/L	163	179	0.91	Α
			Co-58	pCi/L	200	211	0.95	А
			Mn-54	pCi/L	178	178	1.00	Α
			Fe-59	pCi/L	176	178	0.99	Α
			Zn-65	pCi/L	326	345	0.94	Α
			Co-60	pCi/L	240	256	0.94	A
	E6949-396	AP	Ce-141	pCi	103	103	1.00	А
			Cr-51	pCi	290	280	1.04	Α
			Cs-134	pCi	116	129	0.90	Α
			Cs-137	pCi	93.4	91.5	1.02	Α
			Co-58	pCi	111	108	1.03	Α
			Mn-54	pCi	81.0	90.8	0.89	Α
			Fe-59	pCi	106	90.8	1.17	Α
			Zn-65	pCi	155	176	0.88	А
			Co-60	pCi	135	131	1.03	Α
			Co-60	pCi/L	133	133	1.00	А
	E6948-396	Charcoal	I-131	pCi	93.3	93.9	0.99	А

(1) Detector 7 appears to have a slightly high bias. Detector 7 was removed from service until it can be recalibrated. NCR 09-23

(a) Teledyne Brown Engineering reported result.

(b) The Analytics known value is equal to 100% of the parameter present in the standard as determined by gravimetric and/or volumetric measurements made during standard preparation.

(c) Ratio of Teledyne Brown Engineering to Analytics results.

(d) Analytics evaluation based on TBE internal QC limits: A= Acceptable. Reported result falls within ratio limits of 0.80-1.20. W-Acceptable with warning. Reported result falls within 0.70-0.80 or 1.20-1.30. N = Not Acceptable. Reported result falls outside the ratio limits of < 0.70 and > 1.30.

TABLE J-3 PPL REMP LABORATORY SPIKE PROGRAM ANALYTICS ENVIRONMENTAL RADIOACTIVITY CROSS CHECK PROGRAM - 2009 QUALITY CONTROL SPIKE PROGRAM TELEDYNE BROWN ENGINEERING ENVIRONMENTAL SERVICES (TBE)

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Energy Strategy of the second s	Identification	4 · · · · · · · · · · · · · · · · · · ·			Analytics	TBE	TBE/Analytics	
Month/Year	Number	Matrix	Nuclide	Units	Calculated Results (a)	Results (a)	Ratio	
March 2009	E6595-186	Charcoal	1-131	pCi	80 ± 3	91 ± 6	1.14	
March 2009	E6596-186	Charcoal	1-131	pCi	80 ± 3	87 ± 7	1.09	
March 2009	E6597-186	Charcoal	l-131	pCi	79 ± 7	87 ± 7	1.10	
June 2009	E6768-186	Charcoal	I-131	pCi	95 ± 3	91 ± 6	0.96	
June 2009	E6769-186	Charcoal	I-131	pCi	96 ± 3	87 ± 7	0.90	
June 2009	E6770-186	Charcoal	1-131	pCi	95.2 ± 3	87 ± 7	0.91	
September 2009	E6871-186	Charcoal	I-131	pCi	94 ± 3	89 ± 7	0.95	
September 2009	E6872-186	Charcoal	I-131	pCi	92 ± 3	83 ± 7	0.90	
September 2009	E6873-186	Charcoal	I-131	pCi	92 ± 3	86 ± 9	0.93	
September 2009	E6875-186	Ap Filter	Ce-141	pCi	241 ± 8	222 ± 5	0.92	
			Cr-51	рСі	194 ± 7	185 ± 28	0.95	
			Cs-134	pCi	108 ± 4	100 ± 9	0.93	
			Cs-137	pCi	162 ± 6	161 ± 4	0.99	
			Co-58	pCi	87 ± 3	82 ± 4	0.94	
			Mn-54	pCi	180 ± 6	175 ± 16	0.97	
			Fe-59	pCi	129 ± 5	120 ± 22	0.93	
			Zn-65	pCi	178 ± 6	188 ± 26	1.06	
			Co-60	pCi	140 ± 5	137 ± 3	0.98	
September 2009	F6876-186	An Filter	Ce-141	nCi	233 + 8	227 + 4	0.97	
00p10111201 2000	20070 100	740 1 11.01	Cr-51	pCi	188 ± 7	101 + 17	1.02	
			Cs-134	nCi	105 ± 4	101 ± 11	0.96	
			Cs-137	nCi	157 + 5	162 + 4	1.03	
			Co-58	nCi	84 + 3	71 ± 12	0.85	
			Mn-54	nCi	175 + 6	168 + 12	0.00	
			Fe-59	pCi	125 + 4	125 + 20	1.00	
			7n-65	nCi	173 + 6	158 ± 21	0.91	
			<u>Co-60</u>	pCi	136 ± 5	135 ± 3	0.99	

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(a) Counting error is two standard deviations.

TABLE J-3

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PPL REMP LABORATORY SPIKE PROGRAM ANALYTICS ENVIRONMENTAL RADIOACTIVITY CROSS CHECK PROGRAM - 2009 QUALITY CONTROL SPIKE PROGRAM TELEDYNE BROWN ENGINEERING ENVIRONMENTAL SERVICES (TBE)

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	Identification				Analytics	TBE	TBE/Analytics
Month/Year	Number	Matrix	Nuclide	Units	Calculated Results (a)	Results (b)	Ratio (c)
September 2009	E6877-186	Ap Filter	Ce-141	pCi	184 ± 6	181 ± 4	0.98
			Cr-51	pCi	148 ± 5	150 ± 18	1.01
			Cs-134	pCi	82 ± 3	80 ± 9	0.98
			Cs-137	pCi	124 ± 4	130 ± 2	1.05
			Co-58	рСі	66 ± 2	67 ± 2	1.02
			Mn-54	pCi	138 ± 5	124 ± 15	0.90
			Fe-59	pCi	98 ± 3	106 ± 22	1.08
			Zn-65	рСі	136 ± 5	124 ± 23	0.91
			Co-60	pCi	107 ± 4	107 ± 3	1.00
March 2009	E6592-186	Milk	1-131	nCi/l	80.2 + 3	80 + 8	1.00
	20002 100	wink	Ce-141	pCi/L	133 + 4	126 ± 10	0.95
			Cr-51	nCi/i	427 + 14	390 ± 54	0.00
			Cs-134	nCi/l	$\frac{1}{131} \pm 4$	110 ± 4	0.84
			Ce-137	nCi/l	156 + 5	147 + 7	0.04
			Co-58	nCi/i	167 ± 6	153 + 8	0.04
			Mn-54	nCi/l	179 + 6	177 + 7	0.32
			Fe-59	pOi/L nCi/l	140 + 5	136 + 9	0.33
			70-65	nCi/l	218 ± 7	100 ± 3	0.97
			Co-60	nCi/l	109 ± 7	188 ± 5	0.94
			00 00	powe	199 1 1	100 ± 5	0.54
September 2009	E6870-186	Milk	1-131	pCi/L	86 ± 3	86 ± 1	1.00
			Ce-141	pCi/L	410 ± 14	285 ± 16	0.70
			Cr-51	pCi/L	329 ± 11	342 ± 73	1.04
			Cs-134	pCi/L	184 ± 6	172 ± 7	0.93
			Cs-137	pCi/L	276 ± 9	275 ± 13	1.00
			Co-58	pCi/L	148 ± 5	141 ± 11	0.95
			Mn-54	pCi/L	307 ± 10	287 ± 13	0.93
			Fe-59	pCi/L	219 ± 7	205 ± 17	0.94
			Zn-65	pCi/L	303 ± 10	- 266 ± 22	0.88
			Co-60	pCi/L	239 ± 8	221 ± 9	0.92
Jecember 2009	E6952-186	Milk	1-131	nCi/l	01 Q ± 3	70 + 3	0.83
	20002-100	(VIIII)	Ce-141	nCi/l	373 ± 12	330 ± 14	0.00
			Cr_51	nCi/l	1010 ± 12	000 ± 14	0.91
			Ce_12/	pO#L	1010 ± 34 165 ± 16	3/0 ± 03	0.90
			Ce.127	nCi/l	400 ± 10	410 ± 0 210 · 11	0.09
			03-13/	роі/L ·		010 ± 11	0.90
			00-30 Ma 54	poi/L	389 ± 13	384 ± 12	1.99
			IVII1-04	pol/L	$32/\pm11$	320 ± 10	1.00
			ге-59 7- сс	pOI/L	327 ± 11	341 ± 15	1.04
			20-65	pUI/L	635 ± 21	627 ± 22	0.99
			Co-60	pCi/L	471 ± 16	450 ± 9	0.96

(a) Counting error is two standard deviations.

TABLE J-3 PPL REMP LABORATORY SPIKE PROGRAM ANALYTICS ENVIRONMENTAL RADIOACTIVITY CROSS CHECK PROGRAM - 2009 QUALITY CONTROL SPIKE PROGRAM TELEDYNE BROWN ENGINEERING ENVIRONMENTAL SERVICES (TBE)

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	Identification				Analytics	TBE	TBE/Analytics
Month/Year	Number	Matrix	Nuclide	Units	Calculated Results (a)	Results (b)	Ratio (c)
March 2009	E6593-186	Soil	Ce-141	pCi/kg	161 ± 5	153 ± 28	0.95
			Cr-51	pCi/kg	517 ± 17	475 ± 128	0.92
			Cs-134	pCi/kg	159 ± 5	138 ± 9	0.87
			Cs-137	pCi/kg	283 ± 9	276 ± 17	0.98
			Co-58	pCi/kg	202 ± 7	181 ± 17	0.90
			Mn-54	pCi/kg	216 ± 7	202 ± 17	0.94
			Fe-59	pCi/kg	169 ± 18	156 ± 27	0.92
			Zn-65	pCi/kg	264 ± 9	258 ± 28	0.98
			Co-60	pCi/kg	241 ± 8	223 ± 12	0.93
March 2009	E6594-186	Water	H-3	pCi/L	4480 ± 149	4440 ± 499	0.99
September 2009	E6874-186	Water	H-3	pCi/L	4510 ± 150	4180 ± 473	0.93

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(a)	Counting error is two standard deviations	

TABLE J-4 DOE - MAPEP MIXED ANALYTE PERFORMANCE EVALUATION PROGRAM TELEDYNE BROWN ENGINEERING ENVIRONMENTAL SERVICES (TBE)

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Month/Year	Identification	Media	Nuclide	Units	Reported Value (a)	Known Value (b)	Acceptance Range	Evaluation (c
March 2009	09-GrW20	Water	Gr-A	Ba/i	0 529	0.635	>0.0 - 1.270	А
			Gr-B	Bq/L	1.87	1.27	0.64 - 1.91	A
	09-MaW20	Water	Cs-134	Bq/L	18.8	22.5	18.5 - 29.3	А
			Cs-137	Bq/L	0.0601		(1)	А
			Co-57	Ba/L	17.0	18.9	13.2 - 24.6	А
			Co-60	Bq/L	16.1	17.21	12.05 - 22.37	А
			H-3	Ba/L	332	330.9	231.6 - 430.2	А
			Mn-54	Ba/L	13.8	14.7	10.26 - 19.06	А
			Sr-90	Ba/L	6.88	7.21	5.05-9.37	A
			Zn-65	Bq/L	13.2	13.6	9.5 - 17.7	A
	09-MaS20	Soil	Cs-134	Ba/ka	433	467	327 - 607	А
			Cs-137	Ba/ka	649	605	424 - 787	A
			Co-57	Ba/ka	-0.120		(1)	A
			Co-60	Ba/ka	3.91	4.113	(2)	A
			Mn-54	Ba/ka	339	307	215 - 399	А
			K-40	Ba/ka	644	570	399 - 741	A
			Sr-90	Ba/ka	245	257	180 - 334	A
			Zn-65	Bq/kg	272	242	169 - 315	A
	09-RdF20	AP	Cs-134	Bq/sample	2.77	2.93	2.05 - 3.81	А
			Cs-137	Ba/sample	1.41	1.52	1.06 - 1.98	А
			Co-57	Bq/sample	1.24	1.30	0.91 - 1.69	А
			Co-60	Ba/sample	1.33	1.22	0.85 - 1.59	A
			Mn-54	Ba/sample	2.42	2.2709	1.5898 - 2.9522	A
			Sr-90	Bo/sample	0.713	0.64	0.448 - 0.832	A
			Zn-65	Bq/sample	1.30	1.36	0.95 - 1.77	A
	09-GrF20	AP	Gr-A	Bq/sample	0.188	0.348	>0.0 - 0.696	А
			Gr-B	Bq/sample	0.313	0.279	0.140 - 0.419	Α
	09-RdV20	Vegetation	Cs-134	Bq/sample	3.48	3.40	2.38 - 4.42	A
		-	Cs-137	Bq/sample	1.15	0.93	0.65 - 1.21	W
			Co-57	Bg/sample	3.12	2.36	1.65 - 3.07	N (3)
			Co-60	Bo/sample	-0.0105		(1)	Α
			Mn-54	Bg/sample	2.98	2.3	1.61 - 2.99	Ŵ
			K-40	Bg/sample	64.1		(4)	
			Sr-90	Bg/sample	1.09	1.260	0.882 - 1.638	А
			Zn-65	Bq/sample	1.73	1.3540	0.948 - 1.760	Ŵ
September 2009	09-GrW21	Water	Gr-A	Bg/L	1.27	1.047	>0.0 - 2.094	А

TABLE J-4 DOE - MAPEP MIXED ANALYTE PERFORMANCE EVALUATION PROGRAM TELEDYNE BROWN ENGINEERING ENVIRONMENTAL SERVICES (TBE)

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	Identification				Reported	Known	Acceptance	<u> </u>
Month/Year	Number	Media	Nuclide	Units	Value (a)	Value (b)	Range	Evaluation (c)
					<u> </u>		······································	
September 2009	09-MaW21	Water	Cs-134	Bg/L	26.5	32.2	22.5 - 41.9	А
•			Cs-137	Bq/L	37.2	41.2	28.8 - 53.6	A
			Co-57	Bg/L	32.2	36.6	25.6 - 47.6	A
			Co-60	Bg/L	14.0	15.40	10.8 - 20.0	А
			H-3	Bq/L	705	634.1	443.9 - 824.3	А
			Mn-54	Bq/L	-0.1015		(1)	А
			Sr-90	Bg/L	13.9	12.99	9.09- 16.89	А
			Zn-65	Bq/L	26.2	26.9	18.8 - 35.0	А
	09-MaS21	Soil	Am-241	Ba/ka	74.7	89.8	62.9 - 116.7	А
			Cs-134	Ba/ka	0.554		(1)	A
			Cs-137	Bq/kg	706	669	468 - 870	А
			Co-57	Bq/kg	606	586	410 - 762	Α
			Co-60	Bq/kg	350	327.000	229 - 425	Α
,			Mn-54	Bq/kg	876	796	557 - 1035	А
			K-40	Bq/kg	425	375	263 - 488	А
			Sr-90	Bq/kg	505	455	319 - 592	А
			Zn-65	Bq/kg	1370	1178	825 - 1531	А
	09-RdF21	AP	Cs-134	Bq/sample	-0.02		(1)	А
			Cs-137	Bq/sample	1.4	1.4	0.98 - 1.82	А
			Co-57	Bq/sample	5.98	6.48	4.54 - 8.42	А
			Co-60	Bq/sample	1.01	1.03	0.72 - 1.34	А
			Mn-54	Bq/sample	5.16	5.49	3.84 - 7.14	А
			Sr-90	Bq/sample	0.925	0.0835	0.585 - 1.086	А
			Zn-65	Bq/sample	4.39	3.93	2.75 - 5.11	А
	09-GrF21	AP	Gr-A	Bq/sample	0.357	0.659	>0.0 - 1.318	А
			Gr-B	Bq/sample	1.403	1.320	0.66 - 1.98	A
	09-RdV21	Vegetation	Cs-134	Bq/sample	-0.0027		(1)	А
			Cs-137	Bq/sample	2.36	2.43	1.70 - 3.16	А
			Có-60	Bq/sample	2.58	2.57	1.80 - 3.34	· A
			Mn-54	Bq/sample	8.36	7 .9	5.5 - 10.3	А
			K-40	Bq/sample	57.8		(4)	
			Sr-90	Bq/sample	1.73	1.78	1.25 - 2.31	А
			Zn-65	Bq/sample	-0.59		(1)	А

(1) False positive test.

(2) Sensativity evaluation.

(3) Homogeniety problem. MAPEP requires using entire sample but due to geometry limitations we can only use part of the sample. NCR 09-13

(4) Not evaluated by MAPEP.

(a) Teledyne Brown Engineering reported result.

(b) The MAPEP known value is equal to 100% of the parameter present in the standard as determined by gravimetric and/or volumetric measurements made during standard preparation.

(c) DOE/MAPEP evaluation: A=acceptable, W=acceptable with warning, N=not acceptable.