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U.S. Nuclear Regulatory Commission Attn: Document Control Desk Washington, DC 20555-0001

Subject:

Annual Radiological Environmental Operating Report - 2006

Waterford Steam Electric Station, Unit 3 (Waterford 3)

Docket No. 50-382 License No. NPF-38

Dear Sir or Madam:

Attached is the Annual Radiological Environmental Operating Report for the period of January 1 through December 31, 2006. This report is submitted pursuant to the requirements of Waterford 3 Technical Specification Section 6.9.1.7.

If there are any questions, please contact S.T. Fontenot at (504) 739-6656.

There are no new commitments contained in this submittal.

Sincerely,

RJM/STF/ssf

Attachment: Annual Radiological Environmental Operating Report - 2006

TERS

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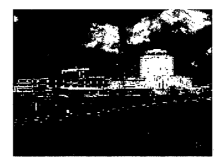
W3F1-2007-0021

Annual Radiological Environmental Operating Report - 2006



# Annual Radiological Environmental Operating Report

January 1, 2006 - December 31, 2006



Waterford 3 Steam Electric Station Entergy Operations, Inc.

Docket Number 50-382

**License Number NPF-38** 

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### Summary

The Annual Radiological Environmental Operating Report presents data obtained through analyses of environmental samples collected for Waterford 3's (W3) Radiological Environmental Monitoring Program (REMP) for the period January 1 through December 31, 2006. This report fulfills the requirements of W3 Technical Specification 6.9.1.7.

During 2006, gross beta radioactivity was detected in air and drinking/surface water locations. Results obtained at the indicator locations were similar to those obtained at the control location. Therefore, levels continue to remain at background.

Cesium-137, a man-made nuclide, was detected during 2006 at indicator sediment location SHWQ-6. This is consistent with results obtained from the preoperational program and previous years of operation. Studies in Louisiana indicate that Cesium-137 is commonly found in soils and sediments as a result of atmospheric weapons testing. Because the Cesium-137 levels are consistent with preoperational values, the Cesium-137 level detected in 2006 is more than likely attributable to weapons testing fallout.

### Radiological Environmental Monitoring Program

W3 established the REMP prior to the station becoming operational (1985) to provide data on background radiation and radioactivity normally present in the area. W3 has continued to monitor the environment by sampling air, water, sediment, milk, fish and broad leaf vegetation, as well as measuring radiation directly.

The REMP includes sampling indicator and control locations within a 38-mile radius of the plant. The REMP utilizes indicator locations near the site to show any increases or buildup of radioactivity that might occur due to station operation, and control locations farther away from the site to indicate the presence of only naturally occurring radioactivity. W3 compares indicator results with control, preoperational, and previous years operational results to assess any impact W3 might have on the surrounding environment.

In 2006, W3 collected environmental samples for radiological analysis. Based on the comparison results of indicator locations with control locations and previous studies, it was concluded that overall W3 operations had no significant impact on plant environs. The review of 2006 data, in many cases, showed undetectable radiation levels in the environment and near background levels in significant pathways associated with W3.

### **Harmful Effects or Irreversible Damage**

The REMP did not detect any harmful effects or evidence of irreversible damage in 2006. Therefore, no analysis or planned course of action to alleviate problems was necessary.

### **Reporting Levels**

W3's review indicates that no samples equaled or exceeded reporting levels for radioactivity concentration in environmental samples, as outlined in Technical Requirements Manual (TRM) Table 3.12-2 when averaged over any calendar quarter, due to W3 effluents. Therefore, 2006 results did not trigger any radiological monitoring program special reports.

# Radioactivity Not Attributable to W3

The W3 REMP detected radioactivity attributable to other sources twice. These include the 25th Chinese nuclear test explosion in 1980, and the radioactivity plume release due to reactor core degradation at the Chernobyl Nuclear Power Plant in 1986.

### Comparison to State Program

W3 compared REMP data to the monitoring program of the Environmental Radiological Laboratory – Department of Environmental Quality Laboratory Services Division (ERL-DEQLSD). The ERL-DEQLSD and the W3 REMP entail similar radiological environmental monitoring program requirements. Both programs have obtained similar results over previous years.

### Sample Deviations

### ♦ Milk Samples

Milk samples for 2006 were unavailable from indicator location MKE-3 due to cows not producing enough milk. With the absence of milk samples at this location, broad leaf vegetation sampling was performed as required by TRM Table 3.12-1.

### Air Samples

The air sample locations listed below failed to meet the requirement for sample continuity. As described in footnote (1) of TRM Table 3.12-1, deviations are permitted from the required sampling schedule due to malfunction of sampling equipment and other legitimate reasons.

Location	Sample period	Explanation of Deviation
APP-1	03/13/06 - 03/29/06	Sample pump tripped
APF-1	07/03/06 - 07/17/06	Sample pump tripped
APQ-1	07/03/06 - 07/17/06	Sample pump tripped
APF-1	07/17/06 - 07/31/06	Cal check unsatisfactory
APQ-1	10/11/06 - 10/23/06	Sampler loss power
APQ-1	11/06/06 - 11/20/06	Cal check unsatisfactory

# **Attachments**

Attachment 1 contains results of air, TLD, water, sediment, milk, fish and broad leaf vegetation collected in 2006. TLDs were analyzed by Waterford-3 Dosimetry. All remaining samples were analyzed by the River Bend (RBS) Environmental Laboratory. Attachment 1 also contains River Bend's participation in the interlaboratory comparison program during 2006.

Attachment 2 contains statistical comparisons of:

- TLD measurements from stations grouped by distance
- TLD radiation dose to historical data by location
- Gross beta activity measurements on air particulate filters
- · Gross beta activity measurements in surface/drinking water samples

Attachment 3 contains revised ODCM tables.

# ♦ Missed Samples

TLDs located at station E-5 were missing at the time of the first and second quarter exchange. TLDs located at station Q-5 were missing at the time of the fourth quarter exchange.

### ◆ Required Lower Limit of Detection (LLD) Values

All LLDs during this reporting period were within the acceptable limits required by the W3 TRM.

### ♦ Unavailable Results

W3 received analytical results in adequate time for inclusion in this report. In addition, W3's review identified no missing results.

# Program Modifications

The following changes were made to the ODCM during 2006:

- Revised sample location descriptions
- Added tritium quarterly composite for sanitary system

### 1.0 Introduction

### 1.1 Radiological Environmental Monitoring Program

W3 established the REMP to ensure that plant operating controls properly function to minimize any associated radiation endangerment to human health or the environment. The REMP is designed for:

- Analyzing important pathways for anticipated types and quantities of radionuclides released into the environment.
- Considering the possibility of a buildup of long-lived radionuclides in the environment and identifying physical and biological accumulations that may contribute to human exposures.
- Considering the potential radiation exposure to plant and animal life in the environment surrounding W3.
- Correlating levels of radiation and radioactivity in the environment with radioactive releases from station operation.

### 1.2 Pathways Monitored

The airborne, direct radiation, waterborne and ingestion pathways are monitored as required by W3 TRM Table 3.12-1. A description of the W3 REMP utilized to monitor the exposure pathways is described in Table 1.1 and shown in Figures 1-1, 1-2 and 1-3.

Section 2.0 of this report provides a discussion of 2006 sampling results with Section 3.0 providing a summary of results for the monitored exposure pathways.

### 1.3 Land Use Census

W3 conducts a land use census biennially, as required by Section 3.12.2 of the TRM. The purpose of this census is to identify changes in uses of land within five miles of W3 that would require modifications to the REMP and the Offsite Dose Calculation Manual (ODCM). The most important criteria during this census are to determine the location in each sector of the nearest:

- 1) Residence
- 2) Animal milked for human consumption
- 3) Garden of greater than 50 m² (500 ft²) producing broad leaf vegetation.

W3 conducts the land use census by:

- Field surveys in each meteorological sector out to five miles in order to confirm:
  - Nearest permanent residence
  - Nearest garden and approximate size
  - > Nearest beef cow
  - Nearest food product
  - Nearest milking animal
- Identifying locations on maps, measuring distances to W3 and recording results on data sheets.
- Comparing current census results to previous results.

Table 1.1

Radiological Environmental Sampling Program

Exposure Pathway	Requirement	Sample Point Description, Distance and Direction	Sampling and Collection Frequency	Type and Frequency Of Analyses
Airborne	Radioiodine and Particulates Three samples from close to the three SITE BOUNDARY locations, in different sectors, in or near sectors having the highest calculated annual average ground level D/Q.	APQ-1 (NW, 0.81 Miles) — (West bank) Located in soybean/sugarcane field off LA 18 east of LA 18/3141 intersection.  APF-1 (ESE, 0.35 Miles) — (West bank) Located on north side of Secondary Meteorological Tower.  Continuous sampler operation with sample collection biveekly, or more frequently if required by dust loading.  Particulate beta radic following filte isotopic analysis bi-ways and the collection of the continuous sampler operation with sample collection biveekly, or more frequently if required by dust loading.	with sample collection bi- weekly, or more frequently if	Radioiodine Canister – I-131 analysis bi-weekly.  Particulate Sampler – Gross beta radioactivity analysis following filter change. Gamma isotopic analysis of composite (by location) quarterly.
·	Radioiodine and Particulates One sample from the vicinity of a community having the highest calculated annual average ground level D/Q.	APP-1 (WNW, 0.84 Miles) – (West bank) Located in soybean/sugarcane field on Short St. in Killona.		
One sample for example	Radioiodine and Particulates One sample from a control location, as for example 15 -30 km distant and in the least prevalent wind direction.	APE-30 (E, 25.2 Miles) – (West bank) Located on roof of Entergy Office building on Delaronde St. in Algiers. (Control)		

Table 1.1

Radiological Environmental Sampling Program

Exposure Pathway	Requirement	Sample Point Description, Distance and Direction	Sampling and Collection Frequency	Type and Frequency Of Analyses
Direct Radiation	TLDs An inner ring of stations, one in each meteorological sector in the general area of the SITE BOUNDARY.	J-2 (S, 1.38 Miles) – (West bank) Located on fence south of LA 3127 west of LA 3127/3142 intersection.	Quarterly	Gamma dose quarterly.
		K-1 (SSW, 1.06 Miles) – (West bank) Located on stop sign at entrance to Entergy Education Center on LA 3127.		
		L-1 (SW, 1.06 Miles) – (West bank) Located on gate on LA 3127 west of LA 3127/3142 intersection.		
		M-1 (WSW, 0.76 Miles) – (West bank) Located on south gate of Waterford 1 and 2.		·
		N-1 (W, 0.98 Miles) – (West bank) Located on pole at corner of Railroad Avenue and School House Road.		

Table 1.1

Radiological Environmental Sampling Program

Exposure Pathway	Requirement	Sample Point Description, Distance and Direction	Sampling and Collection Frequency	Type and Frequency Of Analyses
Direct Radiation	TLDs An inner ring of stations, one in each meteorological sector in the general area of the SITE BOUNDARY.	A-2 (N, 1.27 Miles) – (East bank) Located on pole on LA 628 at Zephrin L. Perriloux Fire House.	Quarterly	Gamma dose quarterly.
		B-1 (NNE, 0.75 Miles) — (East bank) Located on fence west of Little Gypsy.	•	
		C-1 (NE, 0.67 Miles) – (East bank) Located on fence at Little Gypsy Cooling Water Intake structure.		·
		D-2 (ENE, 1.24 Miles) — (East bank) Located on pole on levee at west entrance to Bonnet Carre Spillway.		

Table 1.1

Radiological Environmental Sampling Program

Exposure Pathway	Requirement	Sample Point Description, Distance and Direction	Sampling and Collection Frequency	Type and Frequency Of Analyses
Direct Radiation	TLDs An inner ring of stations, one in each meteorological sector in the general area of the SITE BOUNDARY.	E-1 (E, 0.41 Miles) – (West bank) Located on pole on LA 18 east of Waterford 3 plant entrance.	Quarterly	Gamma dose quarterly.
		F-2 (ESE, 1.15 Miles) – (West bank) Located on fence on LA 3142 south of LA 18		
		G-2 (SE, 1.26 Miles) – (West bank) Located on fence on LA 3142 north of railroad overpass.		
		H-2 (SSE, 1.54 Miles) – (West bank) Located on fence on LA 3142 north of LA 3127/3142 intersection.		

Table 1.1

Radiological Environmental Sampling Program

Exposure Pathway	Requirement	Sample Point Description, Distance and Direction	Sampling and Collection Frequency	Type and Frequency Of Analyses
Radiation An i	TLDs An inner ring of stations, one in each meteorological sector in the general area of the SITE BOUNDARY.	P-1 (WNW, 0.84 Miles) — (West bank) Located on fence enclosing air sample station APP-1.	Quarterly	Gamma dose quarterly.
	·	Q-1 (NW, 0.81 Miles) – (West bank) Located on fence enclosing air sample station APQ-1.		
·		R-1 (NNW, 0.51 Miles) – (West bank) Located at Waterford 1 and 2 Cooling Water Intake Structure.		
	TLDs An outer ring of stations, 1 in 10 of the meteorological sectors in the 6- to 8-km range from the site.	A-5 (N, 4.59 Miles) – (East bank) Located on pole at intersection of Oswald Avenue and US 61.		

Table 1.1

Radiological Environmental Sampling Program

Exposure	Requirement	Sample Point Description,	Sampling and	Type and Frequency
Pathway		Distance and Direction	Collection Frequency	Of Analyses
Direct Radiation	TLDs An outer ring of stations, 1 in 10 of the meteorological sectors in the 6- to 8-km range from the site.	B-4 (NNE, 3.75 Miles) – (East bank) Located on pole near weigh station on US 61.  D-5 (ENE, 4.09 Miles) – (East bank) Located on gate on shell road north of US61/LA48 intersection.  F-4 (ESE, 3.53 Miles) – (West bank) Located on pole behind house at 646 Aquarius St. in Hahnville.	Quarterly	Gamma dose quarterly.

Table 1.1

Radiological Environmental Sampling Program

Exposure	Requirement	Sample Point Description,	Sampling and	Type and Frequency
Pathway		Distance and Direction	Collection Frequency	Of Analyses
Direct Radiation	TLDs An outer ring of stations, 1 in 10 of the meteorological sectors in the 6- to 8-km range from the site.	E-5 (E, 4.08 Miles) – (East bank) Located on fence on Wesco Street off LA 48.  G-4 (SE, 3.30 Miles) – (West bank) Located on pole on LA 3160 north of railroad track.  H-8 (SSE, 8.13 Miles) – (West bank) Located on pole in front of Hahnville High School.  P-6 (WNW, 5.58 Miles) – (West bank) Located on fence at LA 640/railroad track intersection.  Q-5 (NW, 5.01 Miles) – (West bank) Located on pole on LA 18 across from Mississippi River marker 137.	Quarterly	Gamma dose quarterly.

Table 1.1

Radiological Environmental Sampling Program

Exposure Pathway	Requirement	Sample Point Description, Distance and Direction	Sampling and Collection Frequency	Type and Frequency Of Analyses
Direct Radiation	TLDs An outer ring of stations, 1 in 10 of the meteorological sectors in the 6- to 8-km range from the site.	R-6 (NNW, 5.52 Miles) – (East bank) Located on fence on LA 3223 near railroad crossing.	Quarterly	Gamma dose quarterly.
	TLDs The balance of the stations to be in special interest areas such as population centers, nearby residences, schools, and in 1 or 2	F-9 (ESE, 8.18 Miles) – (East bank) Located on fence north of railroad tracks on Jonathan Street		
	areas to serve as control stations.	G-8 (SE, 7.74 Miles) – (West bank) Located on back fence of Luling Entergy Office.		
		E-15 (E, 11.7 Miles) – (East bank) Located on fence on Alliance Avenue.		

Table 1.1

Radiological Environmental Sampling Program

Exposure Pathway	Requirement Sample Point Description, Distance and Direction		Sampling and Collection Frequency	Type and Frequency Of Analyses	
Direct Radiation	TLDs The balance of the stations to be in special interest areas such as population centers, nearby residences, schools, and in 1 or 2 areas to serve as control stations.	J-15 (S, 11.7 Miles) - (West bank) Located on pole near LA 631/Hwy 90 intersection in Des Allemands.  E-30 (E, 25.2 Miles) - (West bank) Located at entrance to Entergy office on Delaronde St. in Algiers. (Control)	Quarterly	Gamma dose quarterly.	
Waterborne	Surface Water One sample upstream One sample downstream	SWP-7 (WNW, 7.37 Miles) - (West bank) Located at St. John Parish Waterworks in Edgard. (Control)  SWF-2 (ESE, 1.51 Miles) - (West bank) Located at Dow Chemical Plant drinking water canal.  SWE-5 (E, 4.59 Miles) - (East bank) Located at St. Charles Parish Waterworks in New Sarpy.  SWK-1 (SSW, 0.49 Miles) - (West bank) Located at 40 Arpent Canal south of the plant.	Composite sample over one quarter period.	Gamma isotopic analysis quarterly. Composite for tritium analysis quarterly.	

Table 1.1

Radiological Environmental Sampling Program

Exposure	Requirement	Sample Point Description,	Sampling and	Type and Frequency
Pathway		Distance and Direction	Collection Frequency	Of Analyses
Waterborne	Drinking Water One sample upstream One sample downstream	DWP-7 (WNW, 7.37 Miles) - (West bank) Located at St. John Parish Waterworks in Edgard. (Control)  DWF-2 (ESE, 1.51 Miles) - (West bank) Located at Dow Chemical Plant drinking water canal.  DWE-5 (E, 4.59 Miles) - (East bank) Located at St. Charles Parish Waterworks in New Sarpy.	Composite sample over one month period when I-131 analysis is performed, quarterly composite otherwise.	I-131 analysis on each composite when the dose calculated for the consumption of the water is greater than one mrem per year. Composite for gross beta and gamma isotopic analyses quarterly. Composite
	Sediment from Shoreline One sample upstream One sample downstream	SHWQ-6 (NW, 5.99 Miles) – (East bank) Located on LA 628 east of Reserve ferry landing. (Control)  SHWE-3 (E, 2.99 Miles) – (West bank) Located at Foot Ferry landing on LA 18.  SHWK-1 (SSW, 0.49 Miles) – (West bank) Located at 40 Arpent Canal south of plant.	Annually	for tritium analysis quarterly.  Gamma isotopic analysis annually.
Ingestion	Milk Samples from milking animals in the three locations within 5 km distance having the highest dose potential. If there are none, then, one sample from milking animals in each of the three areas between 5 to 8 km distant where doses are calculated to be greater than 1 mrem per year.	MKE-3 (E, 2.4 Miles) - (West bank) Located at the Zeringue's house on LA 18 in Taft.	Quarterly	Gamma isotopic and I-131 analysis quarterly.

Table 1.1

Radiological Environmental Sampling Program

Exposure Pathway	Requirement	Sample Point Description, Distance and Direction	Sampling and Collection Frequency	Type and Frequency Of Analyses
Ingestion	Milk One sample from milking animals at a control location 15 – 30 km distant and in the least prevalent wind direction.	MKR-38 (NNW, 38.0 Miles) — (East bank) Located at 30300 Cleveland Road, Albany. La. (Control)	Quarterly	Gamma isotopic and I-131 analysis quarterly.
	Fish and Invertebrates One sample of each commercially and recreational important species in vicinity of plant discharge area.	FH-2 (Distance/Direction Not Applicable) — Downstream of the plant discharge structure.  FH-3 (Distance/Direction Not Applicable)— (Westbank) Waterways downstream of plant discharge directed to 40 Arpent Canal.	Sample in season, or annually if they are not seasonal	Gamma isotopic analysis on edible portion.
	One sample of same species in area not influenced by plant discharge.	FH-1 (Distance/Direction Not Applicable) – Upstream of the plant intake structure. (Control)		·
	Broadleaf Samples of one to three different kinds of broadleaf vegetation grown nearest each of two different off-site locations of highest predicted annual average groundlevel D/Q if milk sampling is not performed.  One sample of each of the similar broadle of countered annual average groundlevel D/Q if milk sampling is not performed.	BLQ-1 (NW, 0.83 Miles) — (West bank) Located near air sample station APQ-1.  BLB-1 (NNE, 0.81 Miles) — (East bank) Located west of Little Gypsy on LA 628.  BLE-20 (E, 19.7 Miles) — (West bank) Located on	Quarterly	Gamma isotopic and I-131 analysis.
	broadleaf vegetation grown 15 – 30 km distant in the least prevalent wind direction if milk sampling is not performed.	property of Nine Mile Point in Westwego. (Control)		

FIGURE 1-1

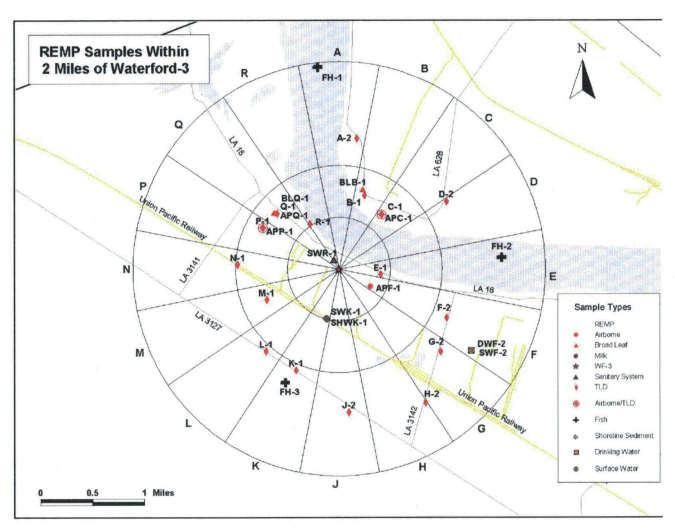
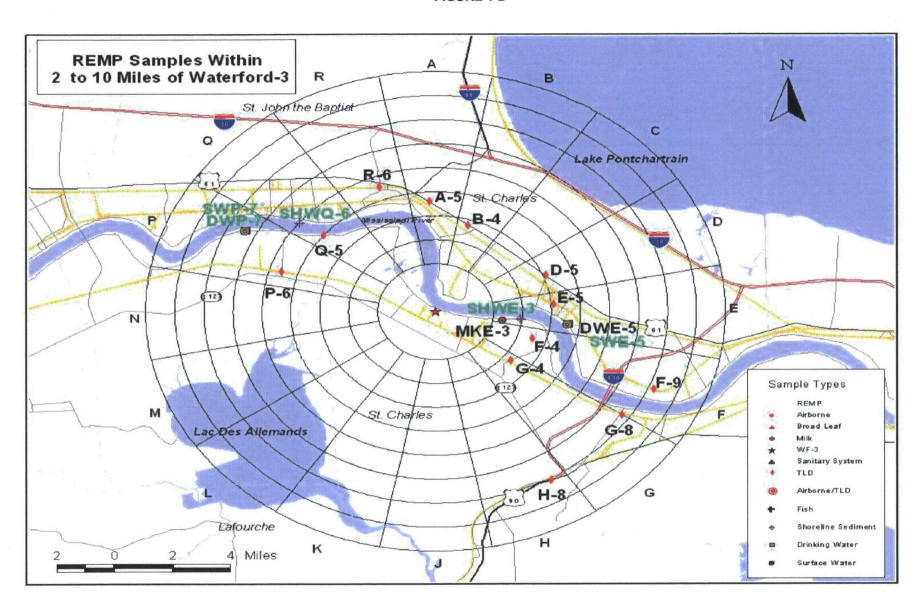
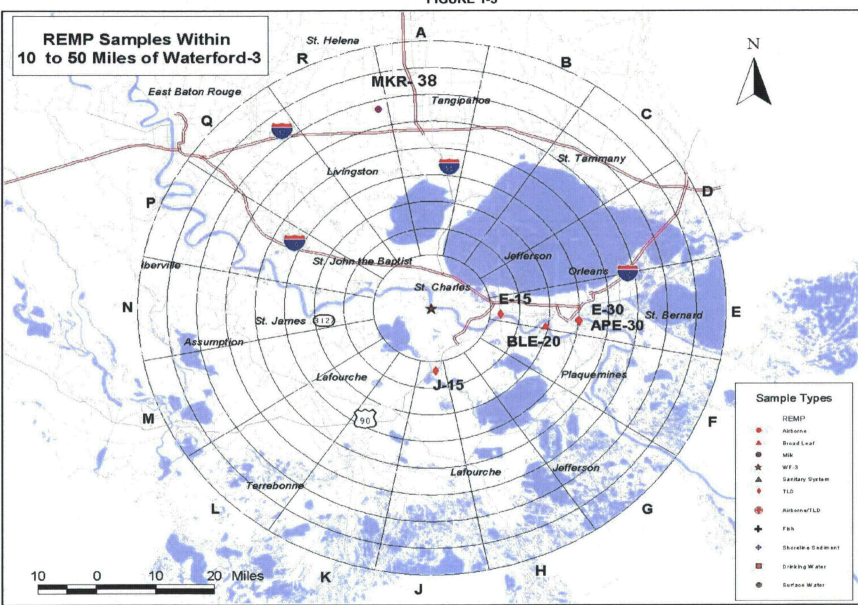


FIGURE 1-2







### 2.0 Interpretation and Trends of Results

### 2.1 Air Particulate and Radioiodine Sample Results

Samples of airborne particulate and radioiodine were collected at four indicator locations and one control location and analyzed for gross beta radionuclides, lodine-131 and gamma radionuclides (quarterly air particulate filter composites only). W3 did not detect any gamma radionuclides in the quarterly air particulate composites or lodine-131 in the radioiodine cartridges during the reporting period, as has been the case in previous years. Indicator gross beta air particulate results for 2006 were similar to those background levels obtained in previous years of the operational REMP and well below preoperational levels as seen below. Results are reported as annual average pCi/m<sup>3</sup>.

Monitoring Period	<u>Result</u>
Preoperational	0.080
1983 – 2005	0.019
2006	0.021

Table 3.1, which includes gross beta concentrations for 2006, provides a comparison of the indicator and control means further emphasizes that the airborne pathway continues to remain at background levels. In addition, as shown in Attachment 2, the standard "t" test was used to compare average gross beta activity from each indicator station to the average gross beta activity at the control station. The results from this test show the average activity detected at all indicator stations is statistically the same as the average activity detected at the control station. Therefore, W3 concluded that plant operations had no significant impact on this pathway during 2006.

### 2.2 Thermoluminescent Dosimetry Sample Results

The average exposure rates during 2006 are consistent with those from the preoperational program and the previous five years of operation as seen in Figure 2-1. In particular, the preoperational survey indicates that exposure rates ranged between 11 and 33 mrem/standard quarter with an average of 20 mrem/standard quarter. The range during the previous five years of operation was 8 to 14 mrem/standard quarter with an average exposure rate of 12 mrem/standard quarter.

A comparison of the indicator results to the control results, as seen in Table 3.1, shows that the average indicator is slightly higher than that of the control. As shown in Attachment 1, Table 2.1, several indicator locations are higher than the control by a few mrem with a maximum difference of four mrem at one location (J-15).

As shown in Attachment 2, Table 2.1, the standard "t" test was used to compare average exposure rates for TLD stations located in groups 0-2 miles and 2-5 miles from the plant to those > 5 miles. The results indicate that the average exposure rates 0-2 miles and 2-5 miles from the plant are statistically the same as those > 5 miles.

The differences between indicator locations and the control, and TLD stations grouped by distance from the plant are expected due to a variety of factors not related to W3 plant operations that can affect background radiation in the vicinity of each TLD station. Direct radiation measurements at each TLD station have remained statistically the same in 2006 as previous years of operation as evidenced on Attachment 2, Table 2.2. In addition, Radiological Gaseous Effluents for 2006 were only a small fraction of the limits as is typical in previous years of operation and are not expected to have any impact on environmental TLD measurements.

### 2.3 Water Sample Results

Analytical results for 2006 drinking/surface water samples were similar to those reported in previous years.

### **Drinking/Surface Water**

Drinking water samples also serve as surface water samples for W3. Therefore, monthly and quarterly gamma spectroscopy and tritium analyses of drinking water also satisfy the surface water sampling requirement.

Composite drinking/surface water samples were collected from two indicator and one control location and analyzed for Iodine-131, gamma radionuclides and tritium. Results indicate that all measurements were below the calculated LLDs.

Although gross beta was detected in the drinking/surface water samples, results for the indicator locations were below previous operational and preoperational years as seen below. Results are reported as annual average pCi/l.

Monitoring Period	<u>Result</u>
Preoperational	7.0
1983 – 2005	4.9
2006	29

Table 3.1, which includes gross beta concentrations for 2006, provides a comparison of the indicator and control means shows that the waterborne pathway continues to remain at background levels. In addition, as shown in Attachment 2, the standard "t" test was used to compare average gross beta activity from indicator stations to the average gross beta activity from the control station. The results from the test show the average activity detected at all indicator stations is statistically the same as the average activity detected at the control station. Therefore, W3 concluded that plant operations had no significant impact on this pathway during 2006.

### **Surface Water**

Surface water samples were collected from one indicator location and analyzed for gamma radionuclides and tritium. Results indicate that all measurements were below the calculated LLDs. Therefore, W3 concluded that plant operations had no significant impact on this pathway during 2006.

### 2.4 Sediment Sample Results

Sediment samples were collected from two indicator locations and one control location and analyzed for gamma radionuclides. Cesium-137, a man-made nuclide, was detected in sample SHWQ-6 with a concentration of 58 pCi/kg. No other man-made radionuclides were detected in any of the samples.

The Cesium-137 results obtained during 2006 are consistent with those from the preoperational program and previous years of operation. In particular, the preoperational survey indicates that Cesium-137 was detected in 9 of 14 soil samples at concentrations ranging between 30 and 890 pCi/kg with an average concentration of 164 pCi/kg. Similarly, the range indicated during the previous years of operation was 18 to 142 pCi/kg with an average activity of 56 pCi/kg.

W3 has detected Cesium-137 in wastewater tanks discharged to the Mississippi River at concentrations typically below 1E-6 uCi/ml in the past few years. After dilution by Circulating Water, this concentration is reduced to well below 1E-10 uCi/ml prior to mixing with the Mississippi River where it is diluted even further. At the minimal concentrations being discharged from W3 as compared to the typical Cesium-137 concentrations commonly found in soils and sediments in Louisiana as a result of atmospheric fallout from nuclear weapons testing as noted in the preoperational study, plant operations is not expected to result in any appreciable quantities of radioactivity in sediment collected from the bank of the Mississippi River. In addition, the radioactivity detected in sediment this year is consistent with preoperational data even after applying a correction for natural decay of Cesium-137. Therefore, W3 concluded that plant operations had no significant impact on this pathway during 2006.

### 2.5 Milk Sample Results

Milk samples were collected from one control location and analyzed for lodine-131 and gamma radionuclides. Samples were not available from indicator location MKE-3 due to cow not producing enough milk. Results indicate that all measurements were below the calculated LLDs. Therefore, W3 concluded that plant operations had no significant impact on this pathway during 2006.

### 2.6 Fish Sample Results

Fish samples were collected from two indicators and one control location and analyzed for gamma radionuclides. Results indicate that all measurements were below the calculated LLDs. Therefore, W3 concluded that plant operations had no significant impact on this pathway during 2006.

# 2.7 Broadleaf Vegetation Sample Results

Broadleaf vegetation samples were collected from two indicators and one control location and analyzed for lodine-131 and gamma radionuclides. Results indicate that all measurements were below the calculated LLDs. Therefore, W3 concluded that plant operations had no significant impact on this pathway during 2006.

### 2.8 Land Use Census Results

In compliance with the Waterford 3 ODCM and TRM, the land use census was conducted on October 17, 18 and 19, 2006. The nearest residence, garden, beef cow, food product and milk animal in each sector within a five mile radius of the plant was located by visual inspection and verbal inquiry.

While residence, milk cow and food product locations remained unchanged for 2006, one location of beef cows (sector A) and one garden location (sector C) were removed. One new garden location (sector G), one new goat location (sector A), and one new beef cow location (sector G) were identified in 2006. Based upon the locations identified in this survey, the locations identified in previous surveys and the locations currently being used to calculate dose commitments from liquid and gaseous effluents released from W3, no REMP sampling location changes are necessary. Results of the 2006 biennial census are shown in Table 2.1.

### 2.9 Interlaboratory Comparison Results

The River Bend Station Environmental Laboratory analyzed interlaboratory comparison samples for W3 to fulfill the requirements of Section 5.7.2 of the ODCM. Attachment 1 contains these results.

TABLE 2.1
Biennial Land Use Census Results

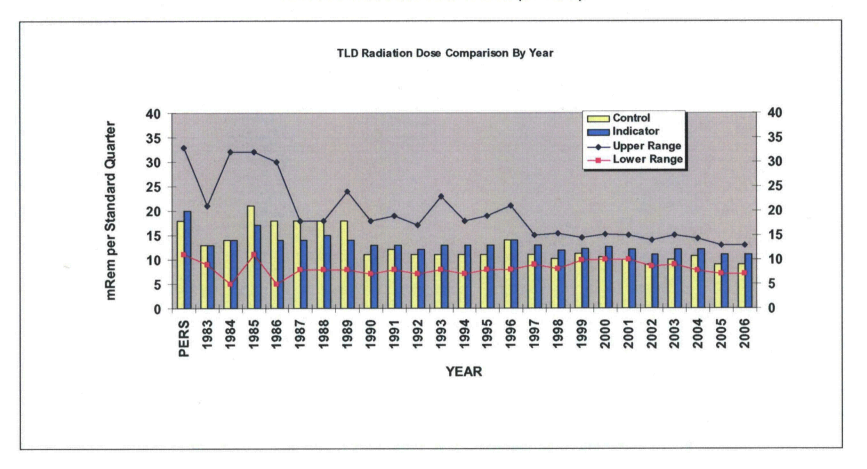
Sector	Direction	Distance from Plant in Miles						
		Residence	Garden	Milk Cows	Beef Cows	Goats	Food Products	
Α	N	1.3	1.7	* 4.6	4.6	* 4.6	4.1	
В	NNE	1.1	1.3	۸	^	۸	1.3	
С	NE	0.9	1.0	^	۸	۸	^	
D	ENE	0.9	0.9	^	۸ .	۸	^	
E	E	2.2	2.2	**2.3	2.3	* 3.2	0.3	
F	ESE	3.1	2.2	^	2.3	* 3.5	0.3	
G	SE	4.0	4.1	^	2.4	^	0.3	
Н	SSE	^	۸	۸	۸	Λ.	0.3	
J	s	^	۸	^	۸	^	0.5	
K	SSW	^	۸	۸	۸	۸	0.5	
L	SW	^	^	۸	^	۸	0.5	
М	wsw	^	1.4	۸	1.2	۸	0.5	
N	W	1.0	1.1	^	1.0	۸	0.6	
P	WNW	0.9	0.9	۸	0.9	۸	0.6	
Q	NW	0.9	1.0	^	0.9	* 4.9	0.6	
R	NNW	3.0	3.0	۸	4.9	۸	2.6	

<sup>^</sup> Indicates that nothing was found in the Sector within a five mile radius of Waterford 3

<sup>\*</sup> Animals were located at this distance from Waterford 3, but the milk is not currently used for human consumption

<sup>\*\*</sup> Samples are being obtained from animals at this location (MKE-3) for REMP

FIGURE 2-1
TLD RADIATION DOSE COMPARISON (BY YEAR)



# 3.0 Radiological Environmental Monitoring Program Summary

# 3.1 2006 Program Results Summary

Table 3.1 summarizes the 2006 REMP results. W3 did not use values reported as less than the lower limit of detection (< LLD) when determining ranges and means for indicator and control locations.

TABLE 3.1

# Radiological Environmental Monitoring Program Summary

Name of Facility: <u>Waterford 3 SES</u> Docket No: <u>50-382</u>
Location of Facility: <u>St. Charles, Louisiana</u> Reporting Period: <u>January - December 2006</u>

Sample Type ( Units )	Type & Number Of Analyses <sup>a</sup>	LLD p	Indicator Locations  Mean (F) <sup>C</sup> [Range]	Location with Highest Annual Mean		Control Locations Mean ( F ) <sup>C</sup> [ Range ]	Number of Nonroutine Results <sup>e</sup>
				Location d	Mean (F) <sup>C</sup> [Range]		
Airborne Particulates ( pCi/m <sup>3</sup> )	GB 130	0.01	0.021 ( 104 / 104 ) [ 0.007 - 0.042 ]	APC-1 (NE, 0.67 mi.)	0.022 ( 26 / 26 ) [ 0.010 - 0.032 ]	0.024 ( 26 / 26 ) [ 0.004 - 0.038 ]	0
	GS 20 Cs-134 Cs-137	0.05 0.06	<lld <lld< th=""><th>N/A N/A</th><th>N/A N/A</th><th><lld <lld< th=""><th>0 0</th></lld<></lld </th></lld<></lld 	N/A N/A	N/A N/A	<lld <lld< th=""><th>0 0</th></lld<></lld 	0 0
Airborne lodine ( pCi/m <sup>3</sup> )	I-131 130	0.07	<lld< td=""><td>N/A</td><td>N/A</td><td><lld< td=""><td>0</td></lld<></td></lld<>	N/A	N/A	<lld< td=""><td>0</td></lld<>	0
Indicator TLDs ( mrem/Std. Qtr )	Gamma 120	(f)	11 ( 117 / 120 ) [ 6.8 – 12.9 ]	J-15 (S, 12.0 mi.)	13 ( 4 / 4 ) [ 11.2 – 13.6 ]	N/A	0
Control TLDs ( mrem/Std. Qtr )	Gamma 4	(f)	N/A	N/A	N/A	9 ( 4 / 4 ) [7.8 – 10.2]	0

TABLE 3.1

# Radiological Environmental Monitoring Program Summary

Name of Facility: <u>Waterford 3 SES</u> Docket No: <u>50-382</u>
Location of Facility: <u>St. Charles, Louisiana</u> Reporting Period: <u>January - December 2006</u>

Sample Type ( Units )	Type & Number of Analyses <sup>a</sup>	LLD b	Indicator Location  Mean (F) <sup>C</sup> [Range]	Location with Highest Annual Mean		Control Locations Mean ( F ) <sup>C</sup> [ Range ]	Number of Nonroutine Results <sup>e</sup>
				Location d	Mean (F) <sup>C</sup> [Range]		
Surface Water & Drinking Water ( pCi/I )	Gross Beta 12	4	2.9 ( 7 / 8 ) [ 0.6 – 5.9 ]	DWF/SWF-2 (ESE, 1.51 mi.)	3.6 (4/4) [0.6 – 5.9]	2.2 (3/4) [0.9 – 3.1]	0
,	I-131 41	1	<lld< td=""><td>N/A</td><td>N/A</td><td><lld< td=""><td>0</td></lld<></td></lld<>	N/A	N/A	<lld< td=""><td>0</td></lld<>	0
	H-3 12	2000	<lld< td=""><td>N/A</td><td>N/A</td><td><lld< td=""><td>. 0</td></lld<></td></lld<>	N/A	N/A	<lld< td=""><td>. 0</td></lld<>	. 0
•	GS 12						
	Mn-54	15	<lld< td=""><td>N/A</td><td>N/A</td><td><lld< td=""><td>0</td></lld<></td></lld<>	N/A	N/A	<lld< td=""><td>0</td></lld<>	0
	Fe-59	30	<lld< td=""><td>N/A</td><td>N/A</td><td><lld< td=""><td>0</td></lld<></td></lld<>	N/A	N/A	<lld< td=""><td>0</td></lld<>	0
	Co-58	15	<lld< td=""><td>N/A</td><td>N/A</td><td><lld< td=""><td>0</td></lld<></td></lld<>	N/A	N/A	<lld< td=""><td>0</td></lld<>	0
	Co-60	15	<lld< td=""><td>N/A</td><td>N/A</td><td><lld< td=""><td>0</td></lld<></td></lld<>	N/A	N/A	<lld< td=""><td>0</td></lld<>	0
	Zn-65	30	<lld< td=""><td>N/A</td><td>N/A</td><td><lld< td=""><td>0</td></lld<></td></lld<>	N/A	N/A	<lld< td=""><td>0</td></lld<>	0
	Zr-95	15	<lld< td=""><td>N/A</td><td>N/A</td><td><lld< td=""><td>0</td></lld<></td></lld<>	N/A	N/A	<lld< td=""><td>0</td></lld<>	0
	Nb-95	15	<lld< td=""><td>N/A</td><td>N/A</td><td><lld< td=""><td>0</td></lld<></td></lld<>	N/A	N/A	<lld< td=""><td>0</td></lld<>	0
	Cs-134	15	<lld< td=""><td>N/A</td><td>N/A</td><td><lld< td=""><td>0</td></lld<></td></lld<>	N/A	N/A	<lld< td=""><td>0</td></lld<>	0
	Cs-137	18	<lld< td=""><td>N/A</td><td>N/A</td><td><lld< td=""><td>0</td></lld<></td></lld<>	N/A	N/A	<lld< td=""><td>0</td></lld<>	0
	Ba-140	15	<lld< td=""><td>. <b>N/A</b></td><td>N/A</td><td><lld< td=""><td>0</td></lld<></td></lld<>	. <b>N/A</b>	N/A	<lld< td=""><td>0</td></lld<>	0
	La-140	15	<lld< td=""><td>N/A</td><td>N/A</td><td><lld< td=""><td>0</td></lld<></td></lld<>	N/A	N/A	<lld< td=""><td>0</td></lld<>	0

TABLE 3.1

### Radiological Environmental Monitoring Program Summary

Name of Facility: <u>Waterford 3 SES</u> Docket No: <u>50-382</u>
Location of Facility: <u>St. Charles, Louisiana</u> Reporting Period: <u>January - December 2006</u>

Sample Type ( Units )	Type & Number of Analyses <sup>a</sup>	LLD p	Indicator Locations Mean ( F ) <sup>C</sup> [ Range ]	Location with High	est Annual Mean	Control Locations Mean ( F ) <sup>C</sup> [ Range ]	Number of Nonroutine Results <sup>e</sup>
				Location d	Mean(F) <sup>C</sup> [Range]		
Surface Water ( pCi/I )	Gross Beta 4	4	5.3 (4 / 4) [1.3 – 7.3]	SWK-1 (SSW, .49 mi)	5.3 (4 / 4) [1.3 – 7.3]	N/A	0
	H-3 4	3000	<lld< th=""><th>N/A</th><th>N/A</th><th>N/A</th><th>0</th></lld<>	N/A	N/A	N/A	0
	GS 13 Mn-54	15	<lld <lld< th=""><th>N/A N/A</th><th>N/A N/A</th><th>N/A N/A</th><th>0</th></lld<></lld 	N/A N/A	N/A N/A	N/A N/A	0
	Fe-59	30	<lld< td=""><td>N/A</td><td>N/A</td><td>N/A</td><td>Ö</td></lld<>	N/A	N/A	N/A	Ö
	Co-58	15	<lld< td=""><td>N/A</td><td>N/A</td><td>N/A</td><td>Ŏ</td></lld<>	N/A	N/A	N/A	Ŏ
	Co-60	15	<lld< td=""><td>N/A</td><td>N/A</td><td>N/A</td><td>0</td></lld<>	N/A	N/A	N/A	0
	Zn-65	30	<lld< td=""><td>N/A</td><td>N/A</td><td>N/A</td><td>0</td></lld<>	N/A	N/A	N/A	0
	Zr-95	15	<lld< td=""><td>N/A</td><td>N/A</td><td>N/A</td><td>0</td></lld<>	N/A	N/A	N/A	0
·	Nb-95	15	<lld< td=""><td>N/A</td><td>N/A</td><td>N/A</td><td>0 .</td></lld<>	N/A	N/A	N/A	0 .
	Cs-134	15	<lld< td=""><td>N/A</td><td>N/A</td><td>N/A</td><td>0</td></lld<>	N/A	N/A	N/A	0
	Cs-137 Ba-140	18 15	<lld< td=""><td>N/A N/A</td><td>N/A N/A</td><td>N/A N/A</td><td>0</td></lld<>	N/A N/A	N/A N/A	N/A N/A	0
	La-140	15	<lld< td=""><td>IN/A</td><td>IN/A</td><td>IN/A</td><td>  0</td></lld<>	IN/A	IN/A	IN/A	0
Shoreline	GS 3						
Sediment	Cs-134	150	<lld< td=""><td>N/A</td><td>N/A</td><td><lld< td=""><td>0</td></lld<></td></lld<>	N/A	N/A	<lld< td=""><td>0</td></lld<>	0
( pCi/kg dry)	Cs-137	180	<lld< td=""><td>N/A</td><td>N/A</td><td>58 (1 / 1)</td><td>0</td></lld<>	N/A	N/A	58 (1 / 1)	0

### TABLE 3.1

## Radiological Environmental Monitoring Program Summary

Name of Facility: <u>Waterford 3 SES</u> Docket No: <u>50-382</u>
Location of Facility: <u>St. Charles, Louisiana</u> Reporting Period: <u>January - December 2006</u>

Sample Type ( Units )	Type & Number of Analyses <sup>a</sup>	LLD b	Indicator Location Mean ( F ) <sup>C</sup> [ Range ]	Location with Highest Annual Mean  Mean (F) C		Control Locations Mean(F) <sup>C</sup> [ Range ]	Number of Nonroutine Results <sup>e</sup>
				Location d	Mean(F) <sup>C</sup> [Range]		•
Milk ( pCi/l )	I-131 8	1	N/A	N/A	N/A	<lld< th=""><th>0</th></lld<>	0
	GS 8 Cs-134	15	N/A	N/A	N/A	<lld< td=""><td>0</td></lld<>	0
	Cs-137	18	N/A	N/A	N/A	<lld< td=""><td>0</td></lld<>	0
	Ba-140 La-140	15 15	N/A N/A	N/A N/A	N/A N/A	<lld <lld< td=""><td>0</td></lld<></lld 	0
Fish ( pCi/kg wet )	GS 12 Mn-54 Fe-59 Co-58 Co-60 Zn-65 Cs-134 Cs-137	130 260 130 130 260 130	<lld <lld <lld <lld <lld <lld <lld< th=""><th>N/A N/A N/A N/A N/A N/A</th><th>N/A N/A N/A N/A N/A N/A</th><th><lld <lld <lld <lld <lld <lld< th=""><th>0 0 0 0 0 0</th></lld<></lld </lld </lld </lld </lld </th></lld<></lld </lld </lld </lld </lld </lld 	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	<lld <lld <lld <lld <lld <lld< th=""><th>0 0 0 0 0 0</th></lld<></lld </lld </lld </lld </lld 	0 0 0 0 0 0
Broadleaf Vegetation ( pCi/kg wet )	I-131 12 GS 12	60	<lld< th=""><th>N/A</th><th>N/A</th><th><lld< th=""><th>0</th></lld<></th></lld<>	N/A	N/A	<lld< th=""><th>0</th></lld<>	0
	Cs-134 Cs-137	60 80	<lld <lld< td=""><td>N/A N/A</td><td>N/A N/A</td><td><lld <lld< td=""><td>0 0</td></lld<></lld </td></lld<></lld 	N/A N/A	N/A N/A	<lld <lld< td=""><td>0 0</td></lld<></lld 	0 0

a GB = Gross beta; I-131 = Iodine-131; H-3 = Tritium; GS = Gamma scan.

b LLD = required lower limit of detection based on Waterford 3 TRM.

<sup>&</sup>lt;sup>C</sup> Mean and range based upon detectable measurements only. Fraction of detectable measurements at specified locations is indicated in parenthesis (F).

d Locations are specified (1) by name and (2) degrees relative to reactor site.

e Non-routine results are those which exceed ten times the control station value. If no control station value is available, the result is considered non-routine if it exceeds ten times the preoperational value for the location.

f LLD is not defined in Waterford 3 TRM.

# Attachment 1 2006 Radiological Monitoring Report **Summary of Monitoring Results**

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Table 1.1

Sample Type: Air Particulate Filter

Analysis: Gross Beta

Units: pCi/m<sup>3</sup>

End Date	APF-1 (Indicator)	APQ-1 (Indicator)	APP-1 (Indicator)	APC-1 (Indicator)	APE-30 (Control)
Required LLD	→ <u>0.01</u>	<u>0.01</u>	0.01	0.01	<u>0.01</u>
01-03-06	0.029	0.027	0.029	0.028	0.034
01-17-06	0.023	0.021	0.022	0.021	0.025
01-30-06	0.014	0.014	0.015	0.015	0.017
02-14-06	0.022	0.021	0.020	0.021	0.023
02-27-06	0.022	0.020	0.022	0.020	0.026
03-13-06	0.027	0.027	0.028	0.027	0.032
03-29-06	0.008	0.019	0.022	0.020	0.024
04-10-06	0.020	0.022	0.020	0.021	0.023
04-24-06	0.017	0.017	0.018	0.017	0.019
05-08-06	0.020	0.023	0.022	0.022	0.024
05-22-06	0.020	0.020	0.021	0.021	0.024
06-07-06	0.024	0.024	0.025	0.023	0.004
06-19-06	0.024	0.030	0.029	0.030	0.034
07-03-06	0.023	0.024	0.024	0.023	0.026
07-17-06	0.009	0.007	0.012	0.010	0.014
07-31-06	0.014	0.013	0.014	0.014	0.016
08-14-06	0.011	0.013	0.014	0.016	0.019
08-28-06	0.011	0.012	0.012	0.012	0.015
09-12-06	0.018	0.027	0.027	0.028	0.032
09-25-06	0.020	0.020	0.021	0.019	0.026
10-11-06	0.034	0.030	0.042	0.032	0.038
10-23-06	0.023	0.024	0.022	0.022	0.020
11-06-06	0.029	0.027	0.010	0.028	0.030
11-20-06	0.029	0.025	0.026	0.028	0.032
12-04-06	0.022	0.022	0.022	0.025	0.023
12-20-06	0.022	0.021	0.021	0.022	0.021

Table 1.2

Sample Type: Radioiodine Cartridge

Analysis: lodine-131 Units: pCi/m<sup>3</sup>

End Date		APF-1 (Indicator)	APQ-1 (Indicator)	APP-1 (Indicator)	APC-1 (Indicator)	APE-30 (Control)
Required LLD	<b>→</b>	0.07	0.07	0.07	<u>0.07</u>	0.07
01-03-06		< 0.029	< 0.025	< 0.021	< 0.018	< 0.023
01-17-06		< 0.014	< 0.020	< 0.018	< 0.022	< 0.021
01-30-06		< 0.017	< 0.021	< 0.021	< 0.011	< 0.015
02-14-06		< 0.020	< 0.022	< 0.019	< 0.021	< 0.015
02-27-06		< 0.025	< 0.027	< 0.038	< 0.030	< 0.034
03-13-06		< 0.014	< 0.020	< 0.015	< 0.013	< 0.017
03-29-06		< 0.016	< 0.018	< 0.046	< 0.003	< 0.019
04-10-06		< 0.017	< 0.019	< 0.029	< 0.014	< 0.016
04-24-06		< 0.016	< 0.013	< 0.017	< 0.014	< 0.018
05-08-06		< 0.013	< 0.021	< 0.018	< 0.015	< 0.018
05-22-06		< 0.027	< 0.029	< 0.030	< 0.022	< 0.030
06-07-06		< 0.015	< 0.021	< 0.018	< 0.022	< 0.018
06-19-06		< 0.013	< 0.016	< 0.020	< 0.016	< 0.019
07-03-06		< 0.024	< 0.022	< 0.025	< 0.025	< 0.023
07-17-06		< 0.021	< 0.070	< 0.017	< 0.012	< 0.018
07-31-06		< 0.021	< 0.015	< 0.013	< 0.011	< 0.014
08-14-06		< 0.017	< 0.024	< 0.024	< 0.022	< 0.019
08-28-06		< 0.014	< 0.013	< 0.018	< 0.015	< 0.014
09-12-06		< 0.018	< 0.017	< 0.014	< 0.022	< 0.016
09-25-06		< 0.012	< 0.015	< 0.015	< 0.014	< 0.015
10-11-06		< 0.012	< 0.013	< 0.014	< 0.012	< 0.016
10-23-06		< 0.013	< 0.024	< 0.017	< 0.012	< 0.013
11-06-06		< 0.016	< 0.031	< 0.018	< 0.016	< 0.015
11-20-06		< 0.015	< 0.023	< 0.017	< 0.016	< 0.020
12-04-06		< 0.019	< 0.022	< 0.023	< 0.025	< 0.023
12-20-06		< 0.013	< 0.012	< 0.017	< 0.015	< 0.013

Table 1.3

Sample Type: Air Particulate Filter

Analysis: Gamma Isotopic

Location	Quarterly Composite	Cs-134	Cs-137	
	Required LLD>	0.05	0.06	
APF-1 (Indicator)	1st	< 0.002	< 0.002	
APQ-1 (Indicator)	1st	< 0.003	< 0.002	
APP-1 (Indicator)	1st	< 0.002	< 0.001	
APC-1 (Indicator)	1st	< 0.002	< 0.002	
APE-30 (Control)	` 1st	< 0.002	< 0.002	
APF-1 (Indicator)	. 2nd	< 0.002	< 0.002	
APQ-1 (Indicator)	2nd	< 0.003	< 0.002	
APP-1 (Indicator)	2nd	< 0.002	< 0.001	
APC-1 (Indicator)	2nd	< 0.002	< 0.002	
APE-30 (Control)	2nd	< 0.002	< 0.002	
APF-1 (Indicator)	3rd .	< 0.003	< 0.002	
APQ-1 (Indicator)	3rd	< 0.002	< 0.002	
APP-1 (Indicator)	3rd	< 0.003	< 0.002	
APC-1 (Indicator)	3rd	< 0.003	< 0.002	
APE-30 (Control)	3rd	< 0.002	< 0.002	
APF-1 (Indicator)	4th	< 0.002	< 0.001	
APQ-1 (Indicator)	4th	< 0.002	< 0.002	
APP-1 (Indicator)	4th	< 0.002	< 0.001	
APC-1 (Indicator)	4th	< 0.002	< 0.002	
APE-30 (Control)	4th	< 0.002	< 0.001	

Table 2.1

Sample Type: Thermoluminescent Dosimeters

Analysis: Gamma Dose Units: mrem/Std. Qtr.

### Indicator Locations

Station	1st Qtr '06	2nd Qtr '06	3rd Qtr '06	4th Qtr '06	Annual Mean '06
A-2	11	11	10	12	11
A-5	11	12	10	11	11
B-1	. 11	12	10	12	11
B-4	12	13	11	13	12
C-1	8	10	8	10	9
D-2	11	13	11	12	12
D-5	10	11	10	11	11
E-1	10	10	9	10	10
E-5	(2)	(2)	9	9	9
E-15	10	10	8	10	10
F-2	11	11	10	11	· 11
F-4	12	13	12	13	13
F-9	11	11	10	12	11
G-2	12	13	11	12	12
G-4	10	11	9	11	10
G-8	9	10	8	10	9
H-2	11	12	10	13	12
H-8	10	11	10	11	11
J-2	11	13	10	12	12
<sup>1)</sup> J-15	13	14	11	14	13
K-1	11	12	10	11	11
L-1	12	12	11	12	12
M-1	11	11	10	11	11
N-1	11	12	10	12	· 11
P-1	8	9	7	11	9
P-6	12	13	11	13	12
Q-1	11	12	11	12	11
Q-5	10	10	10	(2)	10
R-1	7	7	6	7	7
R-6	10	10	9	10	10
Station	1st Qtr '06	Contr 2nd Qtr '06	ol Location 3rd Qtr '06	4th Qtr '06	Annual Mean '06
nauon	151 (411 00	Ziid Qti Vo	JIG GU VO		Alliual Medil Vo
E-30	10	9	8	10	9

<sup>(1)</sup> Location with highest annual mean. (2) No data - TLDs missing at time of exchange

Table 3.1

Analysis: Gross Beta

Quarterly Composite	SWK-1 (Indicator)	DWF/SWF-2 (Indicator)	DWE/SWE-5 (Indicator)	DWP/SWP-7 (Control)		
Required L	LD → <u>4</u>	· <u>4</u>	<u>4</u>	<u>4</u>		
1 <sup>st</sup>	5.96	5.91	1.72	2.66		
2 <sup>nd</sup>	7.29	4.69	< 2.06	< 2.04		
3 <sup>rd</sup>	1.29	0.56	1.42	0.88		
4 <sup>th</sup>	6.81	3.29	2.66	3.09		

Table 3.2

Analysis: lodine-131

Collection Date			DWE/SWE-5 (Indicator)	DWP/SWP-7 (Control)		
LLD	<u>15</u>	1	1	1		
01-23-06	<5.36	< 0.80	< 0.68	< 0.75		
<sup>(1)</sup> 01-23-06		< 0.81		•		
02-20-06	< 3.96	< 0.89	< 0.87	< 0.87		
03-20-06	< 5.11	< 0.68	< 0.61	< 0.66		
04-17-06	< 4.01	< 0.84	< 0.81	< 0.89		
05-15-06	< 4.17	< 0.83	< 0.72	< 0.89		
06-13-06	< 6.14	< 0.60	< 0.60	< 0.72		
07-10-06	< 4.26	< 0.63	< 0.62	< 0.70		
08-07-06	< 6.43	< 0.70	< 0.64	< 0.74		
09-05-06	< 4.74	< 0.90	< 0.82	< 0.87		
10-02-06	< 3.37	< 0.90	< 0.90	< 0.87		
10-31-06	< 4.74	< 0.89	< 0.87	< 0.89		
11-27-06	< 5.68	< 0.90	< 0.88	< 0.88		
12-27-06	< 4.70	< 0.89	< 0.84	< 0.86		

<sup>(1)</sup> Duplicate sample

Waterford 3 Steam Electric Station

Table 3.3

Analysis: Gamma Isotopic

Loc	ation	Collection Date	Mn-54	Co-58	Fe-59	Co-60	Zn-65	Nb-95	Zr-95	Cs-134	Cs-137	Ba-140	La-140
<u> </u>	Required LLD	<b>-</b>	<u>15</u>	<u>15</u>	<u>30</u>	<u>15</u>	30	<u>15</u>	<u>15</u>	<u>15</u>	<u>18</u>	<u>15</u> -	<u>15</u>
OWF/SWF-2	(Indicator)	03-20-06	<4.37	<3.35	<8.68	<5.55	<7.99	<3.67	<7.61	<4.94	<5.46	<14.57	<5.96
OWE/SWE-5	(Indicator)	03-20-06	<4.73	<3.65	<6.29	<2.99	<8.12	<4.02	<6.99	<4.55	<4.28	<14.90	<5.57
OWP/SWP-7	(Control)	03-20-06	<3.83	<3.48	<7.91	<3.87	<6.86	<4.40	<7.81	<3.27	<3.88	<14.42	<5.25
OWF/SWF-2	(Indicator)	06-13-06	<2.79	<2.65	<5.00	<2.46	<5.87	<3.59	<4.08	<3.21	<2.76	<14.49	<4.15
OWE/SWE-5	(Indicator)	06-13-06	<2.88	<3.08	<5.08	<2.97	<5.43	<2.83	<5.16	<3.01	<2.86	<14.94	<4.81
OWP/SWP-7	(Control)	06-13-06	<2.63	<3.03	<6.27	<2.88	<5.48	<3.28	<5.76	<3.35	<3.25	<14.34	<6.31
OWF/SWF-2	(Indicator)	09-05-06	<3.05	<2.74	<5.03	<3.22	<4.47	<3.07	<4.12	<2.85	<3.46	<14.97	<3.53
OWE/SWE-5	(Indicator)	09-05-06	<2.74	<2.60	<5.56	<3.19	<6.04	<3.49	<4.87	<3.28	<2.65	<13.42	<3.06
OWP/SWP-7	(Control)	09-05-06	<3.20	<2.14	<6.26	<2.53	<6.14	<3.58	<5.29	<2.97	<3.19	<14.77	<4.99
OWF/SWF-2	(Indicator)	12-27-06	<2.30	<2.11	<4.96	<2.06	<4.54	<2.54	<4.02	<2.31	<2.11	<14.18	<4.68
OWE/SWE-5	(Indicator)	12-27-06	<2.31	<1.93	<4.70	<2.30	<3.80	<2.42	<3.09	<2.19	<2.01	<14.48	<5.45
OWP/SWP-7	(Control)	12-27-06	<2.01	<2.04	<4.99	<2.04	<4.33	<2.90	<4.37	<2.38	<2.61	<14.65	<4.84

Table 3.4

Analysis: Tritium Units: pCi/l

Quarter		DWF/SWF-2 (Indicator)	DWE/SWE-5 (Indicator)	SWK-1 (Indicator)	DWP/SWP-7 (Control)
Required LLD	<b>→</b>	2000	2000	3000	2000
1 <sup>st</sup>		< 588.09	< 582.01	< 602.00	< 584.42
2 <sup>nd</sup>		< 595.06	< 592.71	< 608.18	< 593.21
3 <sup>rd</sup>		< 588.68	< 577.59	< 578.96	< 592.58
4 <sup>th</sup>		< 570,55	< 603.97	< 582.00	< 574.21

Table 3.5

Sample Type: <u>Surface Water</u> Analysis: Gamma Isotopic Units: pCi/l

Location	Collection Date	Mn-54	Co-58	Fe-59	Co-60	Zn-65	Nb-95	Zr-95	Cs-134	Cs-137	Ba-140	La-140
Required	LLD →	<u>15</u>	<u>15</u>	30	<u>15</u>	<u>30</u>	<u>15</u>	<u>15</u>	<u>15</u>	18	<u>15</u>	<u>15</u>
SWK-1	01-23-06	< 3.63	< 4.37	< 7.49	< 1.80	< 5.95	< 3.67	< 6.36	< 4.36	< 4.07	< 14.18	< 6.88
(Indicator)	02-20-06	< 3.01	< 2.57	< 5.37	< 2.52	< 6.20	< 2.87	< 4.52	< 3.41	< 3.55	< 14.50	< 4.71
(maloator)	03-20-06	< 4.29	< 4.18	< 10.7	< 3.48	< 9.19	< 4.80	< 7.11	< 3.91	< 3.43	< 14.85	< 5.72
	04-17-06	< 3.38	< 1.88	< 6.08	< 3.57	< 7.44	< 4.28	< 6.72	< 3.91	< 3.58	< 14.35	< 5.03
	05-15-06	< 4.58	< 4.22	< 6.58	< 3.61	< 6.93	< 3.68	< 6.83	< 4.59	< 3.91	< 13.12	< 4.04
	06-13-06	< 4.07	< 5.41	< 6.08	< 5.33	< 7.68	< 3.98	< 8.53	< 2.97	< 4.90	< 14.91	< 6.67
	07-10-06	< 3.58	< 2.72	< 4.63	< 2.72	< 4.01	< 3.17	< 5.35	< 3.34	< 3.11	< 13.66	< 2.65
	08-07-06	< 4.86	< 4.17	< 8.43	< 4.93	< 10.2	< 5.10	< 6.82	< 5.63	< 3.48	< 14.07	< 5.57
	09-05-06	< 3.97	< 3.31	< 6.95	< 3.57	< 7.14	< 3.41	< 7.33	< 4.34	< 3.60	< 14.96	< 5.85
	10-02-06	< 4.18	< 3.06	< 6.31	< 3.00	< 6.98	< 4.23	< 8.33	< 5.11	< 4.57	< 14.56	< 5.19
	10-31-06	< 3.56	< 3.68	< 5.26	< 3.63	< 8.37	< 3.81	< 6.98	< 4.23	< 3.83	< 14.09	< 6.66
	11-27-06	< 3.61	< 3.79	< 8.56	< 2.40	< 8.89	< 4.30	< 7.31	< 5.03	< 3.91	< 14.30	< 5.57
	12-27-06	< 4.18	< 3.52	< 7.33	< 3.48	< 8.45	< 3.81	< 7.70	< 4.21	< 4.44	< 14.80	< 6.18

Table 4.1

Sample Type: <u>Sediment</u> Analysis: Gamma Isotopic Units: pCi/kg (dry)

Location	Collection Date	Mn-54	Co-58	Co-60	Cs-134	Cs-137
Required L	<u>ı</u> →	<u>n/a</u>	n/a	n/a	<u>150</u>	180
SHWK-1 (Indicator)	06-19-06	< 44.1	< 36.8	< 44.2	< 38.2	< 53.2
SHWE-3 (Indicator)	06-19-06	< 32.7	< 31.5	< 31.6	< 29.5	< 31.8
SHWQ-6 (Control)	06-19-06	< 36.1	< 27.8	< 35.1	< 30.4	58.4

Table 5.1

Sample Type: Milk

Analysis: Iodine-131 and Gamma Isotopic

Location	Collection Date	I-131	Cs-134	Cs-137	Ba-140	La-140
Required LL[	2 →	1	<u>15</u>	<u>18</u>	<u>15</u>	<u>15</u>
MKE-3 (Indicator)	(1) 03-21-06	n/a	n/a	n/a	. n/a	n/a
	(1) 06-26-06	n/a	n/a	n/a	n/a	n/a
	(1) 09-19-06	n/a	n/a	n/a	n/a	n/a
	(1) 12-21-06	n/a	n/a	n/a	n/a	n/a
MKR-38 (Control)	03-21-06	< 0.60	< 4.84	< 5.88	< 14.55	< 5.06
	06-26-06	< 0.82	< 4.20	< 5.80	< 14.22	< 3.66
	09-19-06	< 0.88	< 4.29	< 5.79	< 14.47	< 4.33
	12-21-06	< 0.89	< 3.85	< 5.50	< 14.36	< 4.49

<sup>(1)</sup> Sample not available. Cow not producing enough milk.

Table 6.1

Sample Type: <u>Fish</u>
Analysis: Gamma Isotopic
Units: pCi/kg (wet)

Location	Collection Date	Species	Mn-54	Co-58	Fe-59	Co-60	Zn-65	Cs-134	Cs-137
Required LLD	<b>→</b>		<u>130</u>	<u>130</u>	260	130	260	130	<u>150</u>
FH-1 (Control)	10-11-06	Buffalo	< 29.64	< 59.03	< 155.24	< 30.71	< 86.28	< 23.32	< 24.46
FH-1 (Control)	10-11-06	Carp	< 18.96	< 34.91	< 150.43	< 21.88	< 63.44	< 15.18	< 18.45
FH-1 (Control)	10-11-06	Catfish	< 17.92	< 39.74	< 139.85	< 16.73	< 48.67	< 12.55	< 14.56
FH-1 (Control)	10-11-06	Mullet	< 23.55	< 51.38	< 193.50	< 27.44	< 72.42	< 25.76	< 23.98
FH-2 (Indicator)	10-10-06	Buffalo	< 24.50	< 42.28	< 149.27	< 18.87	< 61.61	< 19.62	< 18.43
FH-2 (Indicator)	10-10-06	Carp	< 19.10	< 35.18	< 168.84	< 21.58	< 52.84	< 18.15	< 15.83
FH-2 (Indicator)	10-10-06	Catfish	< 21.28	< 37.27	< 181.42	< 16.52	< 60.05	< 18.69	< 17.62
FH-2 (Indicator)	10-10-06	Mullet	< 25.25	< 43.67	< 151.06	< 26.95	< 49.93	< 18.94	< 18.89
FH-3 (Indicator)	10-09-06	Carp	< 20.52	< 32.75	< 156.23	< 21.45	< 58.54	< 16.21	< 15.42
FH-3 (Indicator)	10-09-06	Catfish	< 20.47	< 34.84	< 117.46	< 16.87	< 45.10	< 17.14	< 16.03
FH-3 (Indicator)	10-09-06	Mullet	< 21.90	< 52.09	< 204.60	< 24.00	< 59.42	< 19.28	< 22.33
FH-3 (Indicator)	10-09-06	Shad	< 20.23	< 46.32	< 179.89	< 31.33	< 77.01	< 22.00	< 24.31

Table 7.1

Sample Type: <u>Broad Leaf Vegetation</u>
Analysis: lodine-131 and Gamma Isotopic

Units: pCi/kg (wet)

Location	Collection Date	I-131	Cs-134	Cs-137
Required L	LD →	<u>60</u>	<u>60</u>	80
BLQ-1 (Indicator)	03-13-06	< 58.83	< 37.77	< 43.53
BLQ-1 (Indicator)	06-14-06	< 57.91	< 37.12	< 41.70
BLQ-1 (Indicator)	09-18-06	< 56.39	< 45.75	< 46.28
BLQ-1 (Indicator)	12-13-06	< 29.32	< 36.19	< 30.96
BLB-1 (Indicator)	03-13-06	< 56.90	< 39.72	< 41.04
BLB-1 (Indicator)	06-14-06	< 53.76	< 30.49	< 33.95
BLB-1 (Indicator)	09-18-06	< 51.80	< 57.29	< 45.40
BLB-1 (Indicator)	12-13-06	< 56.71	< 50.10	< 43.33
BLE-20 (Control)	03-13-06	< 58.82	< 36.09	< 35.46
BLE-20 (Control)	06-14-06	< 58.50	< 54.16	< 54.46
BLE-20 (Control)	09-18-06	< 49.70	< 51.48	< 53.40
BLE-20 (Control)	12-13-06	< 33.85	< 44.91	< 51.76

Table 8.1
Sample Type: Interlaboratory Comparison
Analysis: Gross Beta, Iodine-131, Tritium and Gamma Isotopic

Sample Type (units)	Analytics #	Date	Analysis	Known value <sup>a</sup>	RBS Value	RBS N- DEV <sup>b</sup>	RBS N- RANGE °
Charcoal Cartridge (pCi/filter)	E5008-125	6/8/2006	I-131	66.4	73	1.15	0.297
Water	E5007-125	6/8/2006	BETA	169	125	-3.01	0.093
(pCi/liter)	E5006-125	6/8/2006	CR-51	210	222	0.64	0.544
			MN-54	119	129.0	0.97	0.199
			CO-58	81.2	82.0	0.11	0.436
			FE-59	75.8	77.3	0.23	0.779
			CO-60	104	105	0.15	0.227
			ZN-65	150	157	0.56	0.394
•			I-131	74.7	79.7	0.77	0.211
			CS-134	103 .	. 101	-0.22	0.153
			CS-137	95.1	104	1.12	0.248
			CE-141	149.00	157	0.62	0.159
	E5083-125	9/13/2006	H-3	11000	10926	-0.08	0.142
Air Filter	E5081-125	9/13/2006	BETA	88.4	99.2	1.41	0.058
(pCi/filter)	E5237-125	2/12/2007	CR-51	145	141	-0.33	0.277
			MN-54	171	185.3	0.97	0.104
		•	CO-58	77.9	79.6	0.26	0.369
			FE-59	50.2	54.6	1.01	0.745
			CO-60	491.0	493.9	0.07	0.030
			ZN-65	243	277.6	1.64	0.107
			CS-134	248.0	243.1	-0.23	0.094
			CS-137	423	443	0.54	0.028
	1		CE-141	145.0	125	-1.56	0.065
Sediment	E5082-125	9/13/2006	CR-51	0.423	0.421	-0.05	0.465
(pCi/gram)			MN-54	0.169	0.169	0.02	0.163
			CO-58	0.164	0.155	-0.61	0.600
			FE-59	0.066	0.062	-0.64	0.776
			CO-60	0.201	0.182	-1.11	0.196
•			ZN-65	0.218	0.210	· -0.42	0.578
			CS-134	0.128	0.126	-0.15	0.185
			CS-137	0.362	0.378	0.51	0.174
			CE-141	0.129	0.119	-0.90	0.275

Table 8.1
Sample Type: Interlaboratory Comparison

Analysis: Gross Beta, Iodine-131, Tritium and Gamma Isotopic

Sample Type (units)	Analytics#	Date	Analysis	Known Value <sup>a</sup>	RBS Value	RBS N- DEV	RBS N- RANGE °
Milk	E5009-125	6/8/2006	CR-51	259	243	-0.70	0.395
(pCi/liter)			MN-54	146	150.0	0.32	0.135
	] . ]		CO-58	100	101.0	0.12	0.118
			FE-59	93.6	104.0	1.28	0.463
			CO-60	104	128	2.63	0.189
			ZN-65	185	183.0	-0.12	0.170
:			I-131	63.2	60.7	-0.46	0.187
	1		CS-134	127	122.7	-0.39	0.062
			CS-137	117	115	-0.20	0.067
			CE-141	184	184	0.02	0.150

### **NOTES**

- (a) The known value as determined by Analytics.
- (b) The normalized deviation from the "known" value is computed from the deviation and the standard error of the mean; ±2.00 is the warning limit and ±3.00 is the control limit. This is a measure of accuracy of the analytical methods.
- (c) The normalized range is computed from the mean range, the control limit, and the standard error of the range; +2.000 is the warning limit and +3.000 is the control limit. This is a measure of precision of the analytical methods.

### Exceptions:

There was one result outside the control limits for accuracy in the 2006 Interlaboratory Comparison program studies. The gross beta in water was 0.006% outside the Lower Control Limit.

In October 2006, a new gross beta in water sample was prepared using the same source material. The results were within the acceptance criteria for the test. This same sample was counted on a new alpha/beta counter. The results on the new machine were also within the control limits.

Review of trending information of gross beta in water results shows a fluctuation of high and low values. In 2000 there was another occurrence of gross beta in water below the control limit of 3.0. Analytics was contacted to see if there was a low bias of reporting gross beta in water by other participants. All other participant results looked normal with no low bias responses with the sample.

The most probable cause of the low sample result was sample preparation error. The low result could also have been due to machine age or an intermittent issue, but other samples counted on the same machine were within the control level. The new sample that was counted lends the most logical conclusion that a preparation error could have occurred during mixing, transfer or evaporation of the sample media.

There is no impact accessed on previously reported data due to these results. Environmental samples are analyzed and reported with a ninety-five percent confidence level. A known standard is counted with each group of samples and must read within 10 percent of the decay corrected activity. Ninety-eight percent of RBS environmental crosscheck results were within control limits for accuracy and 100% for precision during 2006.

		•
ATTACHMENT	2	
Statistical Compar	isons	
		,

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### Statistical Analyses

### ♦ Calculation of the Mean and Standard Deviation

The mean and standard deviation for different groups of analyses are calculated using the following equations:

$$\overline{X} = \sum_{i=1}^{n} \frac{X_i}{n}$$

and

$$S = \left(\frac{\sum_{i=1}^{n} (X_i - \overline{X})^2}{(n-1)}\right)^{0.5}$$

where:

 $\overline{X}$  = mean of sample population,

S = standard deviation of sample population,

n = number of samples in sample population, and

 $X_i$  = value of the i'th sample.

### ♦ Comparing Two Sample Population Means

The means of two sample populations are compared for statistical difference using the standard "t" test. The use of the test requires the assumption that the data within the populations are normally distributed and that the true standard deviations of the mean are equal for both populations. The standard "t" test tests the hypothesis that the true means of both populations are equal. The "t" value can be calculated from the equation below (obtained from the <u>CRC Standard Mathematical Tables</u>, 26th Edition (1981)):

$$t = \frac{\overline{X} - \overline{Y}}{\left(\frac{(n_x - 1)S_x^2 + (n_y - 1)S_y^2}{n_x + n_y - 2}\right)^{0.5} \left(\frac{1}{n_x} + \frac{1}{n_y}\right)^{0.5}}$$

where:

 $\underline{t}$  = calculated "t" value,

X = mean of first data set,

Y = mean of second data set,

 $\eta_x$  = number of variables in first data set,  $S_x$  = standard deviation of first data set,

 $\eta_{v}$  = number of variables in second data set, and

 $S_v$  = standard deviation of second data set.

The calculated "t" value is used to test the hypothesis that the true mean of the first population  $(m_x)$  is equal to the true mean of the second population  $(m_y)$  assuming that the true standard deviation of both populations are equal  $(m_x = m_y)$ . The calculated "t" value is compared to a tabular "t" value such that:

- a if  $t > t_{\mu,n}$  then reject the hypothesis when  $m_x > m_y$ ,
- b. if  $t < -t_{u,n}$  then reject the hypothesis when  $m_x < m_y$ ,
- c. if  $t > t_{\mu/2,n}$  then reject the hypothesis when  $m_x = m_y$ ,

where t  $_{\mu/2,n}$  and t  $_{\mu,n}$  are the tabular "t" values, with a preselected error (5%), confidence level (1 -  $\mu$ ) or (1-  $\mu/2$ ), and degrees of freedom n =  $n_x$  +  $n_y$  - 2. Tabular values of the "t" were obtained from the <u>CRC Standard Mathematical Tables</u>, 26th Edition (1981).

**TABLE 2.1** 

STATISTICAL COMPARISON OF 2006 TLD MEASUREMENTS FROM STATIONS GROUPED BY DISTANCE							
	Stations Located 0-2 Miles from the Plant	Stations Located 2-5 Miles from the Plant	Stations Located more than 5 Miles from the Plant				
Mean (mRem/std.qtr.)	11	11	. 11				
Standard Deviation (mRem/std. qtr.)	1.58	1.20	1.42				
Number in Sample	64	25	28				
Calculated "t" Value (comparison of stations 0-2 and 2-5 miles from the plant to stations >5 miles from the plant)	0.11	0.77	NA*				
Tabular "t" Value at 95% Confidence(t <sub>0.025,n</sub> )	1.990(a)	2.009(a)	NA*				

<sup>(</sup>a) Results indicate the mean for stations located 0-2 miles and 2-5 miles from the plant are statistically identical to the mean for stations located more than 5 miles from the plant.

<sup>\*</sup> Not Applicable

**TABLE 2.2** 

mrem/St	•	CAL COMPARISON OF 200	06 TLD RA	ADIATION DOS	E TO HISTORICA	AL DATA BY LOCATIO	<b>N</b> Units:	
Statio	, , , , , , , , , , , , , , , , , , , ,							
n	1990 - 2005 Avg**	1990 – 2005 Std Dev**		2005 Range**	2006 Avg**	2006 Std Dev**		Range**
A-2	13	1.4	10	18	.11	0.8	10	12
A-5	13	1.4	10	17	11	0.8	10	12
B-1	13	1.5	11	19	11	1.0	10	12
B-4	13	1.2	11	17	12	1.0	11	13
C-1	9	1.3	7	13	9	1.2	8	10
D-2	12	2.1	8	19	12	1.0	11	13
D-5	12	1.6	9	18	11	0.6	10	11
E-1	11	1.3	9	16	10	0.5	9	10
E-5	12	1.7	9	17	9	0.0	9	9
E-15	11	1.9	8	16	10	1.0	8	10
E-30*	11	1.7	8	17	9	1.0	8	10
F-2	12	1.2	10	17	11	0.5	10	11
F-4	14	1.5	11	19	13	0.6	12	13
F-9	12	1.6	7	17	11	0.8	10	12
G-2	15	1.4	11	19	12	0.8	11	13
G-4	11	1.4	9	16	10	1.0	9	11
G-8	12	2.1	8	19	9	1.0	8	10
H-2	13	1.3	11	18	12	1.3	10	13
H-8	12	1.3	9	17	11	0.6	10	11
J-2	13	1.5	10	17	12	1.3	10	13
J-15	13	1.3	11	17	13	1.4	11	14
K-1	12	1.4	9	16	. 11	8.0	10	12
L-1	. 13	1.3	10	16	12	0.5	11	12
M-1	12	1.5	9	18	11	0.5	10	11
N-1	13	1.6	8	18	11	1.0	10	12
P-1	· 10	1.4	8	15	9	1.7	7	11
P-6	13	1.5	10	19	12	1.0	11	13
Q-1	12	1.3	10	16	12	0.6	11	12
Q-5	14	2.3	9	18	10	0.0	10	10
R-1	10	1.9	6	15	7	0.5	6	7
R-6	12	2.7	8	18	10	0.5	9	10

<sup>\*</sup> Control Location

PERS data indicates an average of 20 mrem for all indicator locations with a range of 11 to 33 and an average control of 18 mrem.

<sup>\*\*</sup> Significant outliers were removed from data sets.

**TABLE 2.3** 

S	STATISTICAL COMPARISON OF 2006 GROSS BETA ACTIVITY  MEASUREMENTS ON AIR PARTICULATE FILTERS								
SAMPLE STATION	APF-1	APQ-1	APP-1	APC-1	APE-30				
Mean (10 <sup>-3</sup> pCi/m³)	20.5	21.2	21.5	21.7	23.9				
Standard Deviation (10 <sup>-3</sup> pCi/m³)	6.38	5.65	6.59	5.48	7.36				
Number in Sample	26	26	26	26	26				
Calculated "t" Value (comparison of the indicator stations to the control station)	1.79	1.50	1.21	1.22	NA*				
Tabular "t" Value at 95% Confidence(t <sub>0.025,n</sub> )	2.011(a)	2.011(a)	2.011(a)	2.011(a)	NA*				

<sup>(</sup>a) Results indicate the mean for the indicator stations is statistically identical to the mean for the control station.

<sup>\*</sup> Not Applicable

**TABLE 2.4** 

	STATISTICAL COMPARISON OF 2006 GROSS BETA ACTIVITY MEASUREMENTS IN DRINKING/SURFACE WATER SAMPLES							
	DWF/SWF-2	DWE/SWE-5	DWP/SWP-7					
Mean (pCi/liter)	3.6	1.9	2.2					
Standard Deviation (pCi/liter)	1.99	0.53	0.96					
Number in Sample	4	3	3					
Calculated "t" Value (comparison of the indicator stations to the control station)	1.26	0.44	NA*					
Tabular "t" Value at 95% Confidence(t <sub>0.025,n</sub> )	2.571(a)	2.776(a)	NA*					

<sup>(</sup>a) Results indicate the mean for the indicator station is statistically identical to the mean for the control station.

<sup>\*</sup> Not Applicable

# **ATTACHMENT 3** 2006 Revised ODCM Tables

### RADIOLOGICAL ENVIRONMENTAL MONITORING PROGRAM

SAMPLE	LOCATION	ANALYSIS	FREQUENCY*	VOLUME
TLD	A-2, B-1, C-1, D-2, E-1,F-2, G-2, H-2, J-2, K-1,L-1, M-1, N-1, P-1, Q-1,R-1, A-5, B-4, D-5, E-5,F-4, G-4, H-8, P-6, Q-5,R-6, F-9, G-8, E-15, J-15,E-30	TLD <sup>(1)</sup>	Quarterly	N/A
Radiolodine and	APP-1, APQ-1, APF-1,	Gross beta <sup>(2)</sup> , I-131	Bi-W eekly	285m³/wk
Particulates	APC-1, APE-30	γ isotopic <sup>(2)</sup>	Quarterly composite	3700m³/qtr
Ground Water	NONE	NONE	NONE	NONE
(3)	DWF-2 <sup>(4)</sup> /SWF-2 <sup>(4)</sup> DWP-7/SWP-7	H-3	(5) Quarterly composite	
Drinking Water/ Surface Water	DWE-5 <sup>(4)</sup> /SWE-5 <sup>(4)</sup>	Gross beta, γ isotopic	Quarterly composite	Homogeneous 8 liters
	SWK-1 <sup>(12)</sup>	I-131	Monthly composite	
Shoreline Sediment	SHWE-3, SHWK-1, SHWQ-6	γ isotopic	Annually	2 Kilograms
Milk	MKE-3, MKR-38	γ isotopic, I-131	Quarterly	8 liters
Fish	FH-1, FH-2, FH-3	γ isotopic	In season or <sup>(9)</sup> Annually	500 grams
Broad Leaf	BLQ-1, BLB-1, BLE-20	γ isotopic, I-131	Quarterly	500 grams
Sanitary System (11)	SWR-1	γ isotopic H-3	Monthly Composite  (5)  Quarterly composite	Homogeneous 4 liters

<sup>\*</sup>Sample collection at specific locations may be increased at any time in order to increase the effectiveness of the REMP program.

### RADIOLOGICAL ENVIRONMENTAL MONITORING PROGRAM

- 1. One or more instrument, such as a pressurized ion chamber, for measuring and recording dose rate continuously may be used in place of, or in addition to, integrating dosimeters. A TLD is considered one phosphor, two or more phosphors in a packet are considered two or more dosimeters. Geographical limitations affect siting of dosimeters.
- 2. Airborne particulate sample filters shall be analyzed for gross beta radioactivity 24 hours or more after sampling to allow for radon and thoron daughter decay. If gross beta activity in air particulate samples is greater than ten times the yearly mean of control samples, gamma isotopic analysis shall be performed on the individual samples. Gamma isotopic analysis means the identification and quantification of gamma-emitting radionuclides that may be attributable to the effluents from the facility.
- 3. Drinking Water and Surface Water samples are identical where designated.
- 4. The downstream sample is beyond the mixing zone.
- 5. A composite sample will contain aliquots of sample taken proportional to the quantity of flowing liquid that results in a specimen representative of the liquid flow.
- 6. DELETED
- 7. This analysis will be performed when the dose calculated for the consumption of water is greater than 1 mrem per year as calculated for maximum organ and age group.
- 8. DELETED
- 9. Striped mullet, gizzard shad, freshwater drum, and catfish will be collected. <u>If</u> they are not available, <u>then</u> substitute species will be collected and identified in reporting.
- 10. An analysis frequency of every 4 weeks satisfies this requirement. The maximum frequency is monthly.
- 11. Sanitary System Sampling and analysis performed additionally for this location. This sampling requirement is not derived directly from REMP requirements, but it represents another possible environmental interface with the plant. Information from this sample location will not normally be included in the Annual Radiological Environmental Operating Report.
- 12. Monthly composite is analyzed for gamma isotopic.

### SAMPLE LOCATION TABLE

LOCATION NUMBER	LOCATION  DESCRIPTION  DIRECT RADIATION (TLD)	BEARING/ MILES TO PLANT	Position Latitude Longitude
A-2	(Eastbank) Located on pole on LA 628 at Zephirin L. Periloux Fire House.	188° 1.27	N 30.01381 W 90.46780
B-1	(Eastbank) Located on fence west of Little Gyspy.	200° 0.75	N 30.00576 W 90.46672
C-1	(Eastbank) Located on fence at Little Gyspy Cooling Water Intake structure.	219° 0.67	N 30.00307 W 90.46401
D-2	(Eastbank) Located on pole on levee at west entrance to Bonnet Carre Spillway.	. 238° 1.24	N 30.00471 W 90.45343

LOCATION	LOCATION	BEARING/	Position
NUMBER	DESCRIPTION	MILES TO	Latitude
	DIDECT DADIATION (TI D) (	PLANT	Longitude
E-1	DIRECT RADIATION (TLD) (continued)  (Westbank) Located on pole on LA 18 east of Waterford 3 plant entrance.	277° 0.41	N 29.99468 W 90.46437
F-2	(Westbank) Located on fence on LA 3142 south of LA 18.	294° 1.15	N 29.98842 W 90.45387
G-2	(Westbank) Located on fence on LA 3142 north of railroad overpass.	309° 1.26	N 29.98371 W 90.45498
Н-2	(Westbank) Located on fence on LA 3142 north of LA 3127/3142 intersection.	327° 1.54	N 29.97659 W 90.45753

LOCATION	LOCATION	BEARING/	Position
NUMBER	DESCRIPTION	MILES TO	Latitude
	DIDECT DADIATION (TI D) (2004) (1004)	PLANT	Longitude
J-2	DIRECT RADIATION (TLD) (continued)  (Westbank) Located on fence south of LA 3127 west of LA 3127/3142 intersection.	356° 1.38	N 29.97546 W 90.47003
K-1	(Westbank) Located on stop sign at entrance to Entergy Education Center on LA 3127.	23° 1.06	N 29.98153 W 90.47843
L-1	(Westbank) Located on gate on LA 3127 west of LA 3127/3142 intersection.	<b>42°</b> 1.06	N 29.98427 W 90.48314
M-1	(Westbank) Located on south gate of Waterford 1 and 2.	67° 0.76	N 29.99148 W 90.48286
N-1	(Westbank) Located on pole at corner of Railroad Avenue and School House Road.	93° 0.98	N 29.99649 W 90.48739

LOCATION	LOCATION	BEARING/	Position
NUMBER	DESCRIPTION	MILES TO	Latitude
		PLANT	Longitude
	DIRECT RADIATION (TLD) (continued)		
P-1	(Westbank) Located on fence enclosing air sample station	119° 0.84	N 30.00158 W 90.48323
	APP-1.	0.84	W 90.48323
_	(Westbank) Located on fence enclosing air	132°	N 30.00355
Q-1	sample station APQ-1.	0.81	W 90.48091
		·	
D 1	(Westbank) Located at Waterford 1 and 2 Cooling Water	147°	N 30.00181
R-1	Intake Structure.	0.51	W 90.47564
			·
A-5	(Eastbank) Located on pole at intersection of Oswald Avenue	177°	N 30.06212
A-3	and US 61.	4.59	W 90.47334
B-4	(Eastbank) Located on pole near weigh station on US 61.	19 <b>7°</b> .	N 30.04717
D-4	(Eastbank) Located on pole near weigh station on US 61.	3.75	W 90.45130

LOCATION	LOCATION	BEARING/	Position
NUMBER	DESCRIPTION	MILES TO	Latitude
	DIRECT RADIATION (TLD) (continued)	PLANT	Longitude
D-5	(Eastbank) Located on gate on shell road north of US 61/LA 48 intersection.	249° 4.09	N 30.01628 W 90.40730
E-5	(Eastbank) Located on fence on Wesco St. off LA 48.	266° 4.08	N 29.99840 W 90.40314
F-4	(Westbank) Located on pole behind house at 646 Aquarius St. in Hahnville.	289° 3.53	N 29.97818 W 90.41582
G-4	(Westbank) Located on pole on LA 3160 north of railroad track.	309° 3.30	N 29.96507 W 90.42867

LOCATION	LOCATION	BEARING/	Position
NUMBER	DESCRIPTION	MILES TO	Latitude
	DIRECT RADIATION (TLD) (continued)	PLANT	Longitude
H-8	(Westbank) Located on pole in front of Hahnville High School.	331° 8.13	N 29.89178 W 90.40725
P-6	(Westbank) Located on fence at LA 640/railroad track intersection.	107° 5.58	N 30.02121 W 90.55941
Q-5	(Westbank) Located on pole on LA 18 across from Mississippi River marker 137.	129° 5.01	N 30.04274 W 90.53464
R-6	(Eastbank) Located on fence on LA 3223 near railroad crossing.	160° 5.52	N 30.07108 W 90.50183
F-9	(Eastbank) Located on fence north of railroad tracks on Jonathan St.	294° 8.18	N 29.94563 W 90.34739

LOCATION	LOCATION	BEARING/	Position
NUMBER	DESCRIPTION	MILES TO PLANT	Latitude Longitude
G-8	DIRECT RADIATION (TLD) (continued)  (Westbank) Located on back fence of Luling Entergy office.	305° 7.74	N 29.93055 W 90.36592
E-15	(Eastbank) Located on fence on Alliance Avenue.	275° 11.7	N 29.97695 W 90.27658
J-15	(Westbank) Located on pole near LA 631/Hwy 90 intersection in Des Allemands.	357° 11.7	N 29.82575 W 90.46457
E-30*	(Westbank) Located at entrance to Entergy office on Delaronde St. in Algiers.	276° 25.2	N 29.95233 W 90.05441

<sup>\*</sup> DENOTES CONTROL LOCATIONS

LOCATION NUMBER	LOCATION  DESCRIPTION  AIRBORNE	BEARING/ MILES TO PLANT	Position Latitude Longitude
APP-1	(Westbank) Located in soybean/sugarcane field on Short St. in Killona.	119° 0.84	N 30.00158 W 90.48323
APQ-1	(Westbank) Located in soybean/sugarcane field off LA 18 east of LA 18/3141 intersection.	132° 0.81	N 30.00356 W 90.48093
APF-1	(Westbank) Located on north side of Secondary Meteorological Tower.	299° 0.35	N 29.99302 W 90.46601
APC-1	(Eastbank) Located inside Little Gypsy Cooling Water Intake Structure fence.	219° 0.67	N 30.00307 W 90.46401
APE-30*	(Westbank) Located on roof of Energy office building on Delaronde St. in Algiers.	276° 25.2	N 29.95289 W 90.05430

<sup>\*</sup> DENOTES CONTROL LOCATIONS

LOCATION NUMBER	LOCATION DESCRIPTION	BEARING/ MILES TO PLANT	Position Latitude Longitude
	BROAD LEAF		
BLQ-1	(Westbank) Located near air sample station APQ-1.	132° 0.83	N 30.00367 W 90.48132
BLB-1	(Eastbank) Located west of Little Gypsy on LA 628.	197° 0.81	N 30.00665 W 90.46691
BLE-20*	(Westbank) Located on property of Nine Mile Point in Westwego.	280° 19.7	N 29.94142 W 90.14909

<sup>\*</sup> DENOTES CONTROL LOCATION(S)

LOCATION NUMBER	LOCATION <u>DESCRIPTION</u>	BEARING/ MILES TO PLANT	Position Latitude Longitude
	INGESTION		
	<u>MILK</u>		
MKE-3	(Westbank) Located at the Zeringue's house on LA 18 in Taft.	279° 2.35	N 29.98926 W 90.43243
MKR-38*	(Eastbank) Located at 30300 Cleveland Road, Albany, LA.	169° 38.0	N 30.32361 W 90.34793
	FISH		
FH-1*	Upstream of the plant intake structure.	N/A	N/A
FH-2	Downstream of the plant discharge structure.	N/A	N/A
FH-3	(Westbank) Waterways downstream of plant discharge directed to 40 Arpent Canal.	N/A	N/A

### \* DENOTES CONTROL LOCATIONS

N/A - Not Applicable for this sampling location.

LOCATION	LOCATION  DESCRIPTION	BEARING/	Position
NUMBER		MILES TO	Latitude
	WATERBORNE	PLANT ·	Longitude
,	WATERBORNE		
SWK-1	(Westbank) Located at 40 Arpent Canal south of the plant.	14° 0.49	N 29.98866 W 90.47324
, SHWE-3	(Westbank) Located at Foot Ferry	276°	N 29.99063
	Landing on LA 18.	2.99	W 90.42151
SHWK-1	(Westbank) Located at 40 Arpent Canal south of plant.	14° 0.49	N 29.98866 W 90.47324
SHWQ-6*	(Eastbank) Located on LA 628 east of Reserve ferry landing.	129° 5.99	N 30.05154 W 90.54748
DWE-5	(Eastbank) Located at St. Charles Parish Waterworks in New Sarpy.	277°	N 29.98622
SWE-5		4.59	W 90.39525
DWP-7*	(Westbank) Located at St. John Parish	117°	N 30.04629
SWP-7*	Waterworks in Edgard.	7.37	W 90.57931
DWF-2	(Westbank) Located at Dow Chemical Plant drinking water canal.	302°	N 29.98371
SWF-2		1.51	W 90.44989

### \* DENOTES CONTROL LOCATIONS

BEARING/	Position
MILES TO PLANT	Latitude Longitude
153° 0.10	N 29.99684 W 90.47184
	MILES TO PLANT

<sup>\*\*</sup> Sampling requirements are not derived directly from REMP requirements therefore results will not appear in the annual report. However, it represents another possible environmental interface with the plant.