April 20, 2006

U.S. Nuclear Regulatory Commission Attn: Document Control Desk Mail Stop P1-137 Washington, DC 20555-0001

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Ladies and Gentlemen:

DOCKET NUMBER 50-483 CALLAWAY PLANT UNIT 1 UNION ELECTRIC CO. FACILITY OPERATING LICENSE NPF-30 2005 ANNUAL ENVIRONMENTAL OPERATING REPORT

Please find enclosed the 2005 Annual Environmental Operating Report for the Callaway Plant. This report is submitted in accordance with Section 5.6.2 of the Technical Specification and Appendix B to the Callaway Plant Operating License.

Sincerely,

Aprich al. young

Keith D. Young Manager, Regulatory Affairs

HAO/slk

Enclosure: Annual Environmental Operating Report



ULNRC05277 April 20, 2006 Page 2

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2005 Callaway Plant

Annual Radiological Environmental Operating Report





Table of Contents

1.0	Executive Summary	1
2.0	Radiological Monitoring Program 2.1 Introduction	
	2.2 Program Design	
	2.3 Program Description	2
	2.4 Sampling Program Execution and Results	10
	2.4.1 Program Modifications and Exceptions	10
	2.4.2 Detection and Reporting Limits	10
	2.4.3 Quality Control Program	12
	2.4.4 Data Interpretations	12
	2.4.5 Waterborne Pathway	12
	2.4.6 Airborne Pathway	
	2.4.7 Ingeston Pathway	17
	2.4.8 Direct Radiation Exposure Pathway	18
	2.4.9 Other Exposure Pathways	19
	2.5 Land Use Census	21
	2.6 Cross Check Results	22
	2.7 Data Reporting Conventions	
	2.8 Radiological Environmental Monitoring Program Annual Summary	
	2.9 Individual Sample Results	35
3.0	Non-Radiological Monitoring Program	57

List of Figures

- I Distant Collection Locations
- I Near Site Collection Locations

List of Tables

- I REMP Sample Locations
- I REMP Sample Collection Frequencies and Required Analysis
- Minimum Detection Capabilities for REMP Sample Analysis
- M Land Use Census Results
- V 2005 Cross Check Results
- VI REMP Summary
- VII Airborne Beta & lodine
- VIII Airborne Gamma Composites
- K Soil
- X Vegetation
- XI Surface Water
- XII Ground Water
- XIII Sediments
- XIV Fish
- XV Milk
- XVI Supplemental REMP Samples
- XVII Direct Radiation



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This Annual Radiological Environmental Operating Report describes the Union Electric Company, Callaway Plant Radiological Environmental Monitoring Program (REMP), and the program results for the calendar year 2005. It is submitted in accordance with section 5.6.2 of the Callaway Plant Technical Specifications.

Section 2.0 describes the Radiological Environmental Monitoring Program. Included is the identification of sampling locations, descriptions of sampling and analysis procedures, analysis results, data interpretations, and program modifications. Quality assurance results, sampling deviations, unavailable samples, and program changes are also discussed.

Section 3.0 describes the Non-Radiological Monitoring Program. Included are any unusual or important events, Environmental Protection Plan noncompliance, non-routine reports, and plant design and operational environmental evaluations.

During 2005 the Callaway Plant operated in compliance with the Offsite Dose Calculation Manual (ODCM) requirements. Comparison of results for 2005 to preoperational data and data from previous years show no significant differences.

Results from the REMP indicate the Callaway Plant has had no significant radiological impact on the health and safety of the public or on the environment.



1.0

Radiological Monitoring Program

2.1 Introduction

2.0

This report presents an analysis of the results of the REMP conducted during 2005 for Union Electric Company, Callaway Plant.

The radiological environmental monitoring program began in April 1982.

The objectives of the REMP are to monitor potential critical pathways of radioactive effluent to man and determine the radiological impact on the environment caused by operation of Callaway Plant.

Callaway Plant consists of one 1239 MWe pressurized water reactor, which achieved initial criticality on October 2, 1984. The plant is located on a plateau approximately ten miles southeast of the City of Fulton in Callaway County, Missouri and approximately eighty miles west of the St. Louis metropolitan area. The Missouri River flows by the site in an easterly direction approximately five miles south of the site at its closest point.

2.2 Program Design

The sample locations, frequency of sampling, and sample analysis requirements originate from the Callaway Plant Off Site Dose Calculation Manual, NPDES Permit, and continuation of the Callaway Plant Pre-Operational Environmental Monitoring Program. Samples are collected from waterborne, airborne, ingestion, and direct radiation pathways. The types of sample media collected are: milk, surface water, ground water, shoreline sediment, bottom sediment, soil, wetlands, fish, vegetation, airborne particulate, airborne radioiodine, and direct radiation (TLD). Indicator samples are collected from locations which could be influenced by plant effluents. Control samples are collected at locations that are not significantly affected by plant operation.

Samples are collected by Union Electric personnel or contractors to Union Electric and shipped to Environmental Inc. - Midwest Laboratory (EIML) and Framatone for analysis. The data is reported monthly and summarized in the annual report.

2.3 Program Description

Sample locations for the REMP are shown in Figures I and II. Table I identifies the location code, description, and sample type. Table II specifies the collection frequency and required analysis.

Distant Collection Locations

Figure I







Table IREMP Sample Locations

Loca Code	tion Description ¹	Sample Types²
1a	10.8 mi. NW; City of Fulton on Hwy Z, 0.65 mi. East of Business 54, West of Campus Apartments.	IDM
3	1.2 mi. NW; 0.1 mi. West of Hwy CC on Gravel Road, 0.8 mi. South Hwy O, Callaway Electric Cooperative Utility Pole No. 18559	IDM
5	1.3 mi. ENE; Primary Meteorological Tower.	IDM
6	2.0 mi. W; County Road 428, 1.2 mi. West of Hwy CC, Callaway Electric Cooperative Utility Pole No. 18609.	IDM
7	1.4 mi. S; County Road 459, 2.6 mi. North of Hwy 94, Callaway Electric Cooperative Utility Pole No. 35097.	IDM
9	3.8 mi. S; NW Side of the County Road 459 and Hwy 94 Junction, Callaway Electric Cooperative Utility Pole No. 06754.	IDM
10	3.9 mi. SSE; Hwy 94, 1.8 mi. East of County Road 459, Callaway Electric Cooperative Utility Pole No. 12182.	IDM
11a	4.7 mi. SE; City of Portland, Callaway Electric Cooperative Utility Pole No. 12110.	IDM
14	4.9 mi. ESE; SE Side of Intersection D and 94, Callaway Electric Cooperative Utility Pole No. 11940.	IDM

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Loc Cod	ation e	Description ¹	Sample Types²
17	3.8 mi. mi. Eas Telepho 3X12.	E; County Road 4053, st of Hwy 94, Kingdom one Company Pole No.	0.3 IDM
18a	3.7 mi. 0.5 mi. Electric No. 385	ENE; East side of Hwy South of O, Callaway Cooperative Utility Pole 579.	D, IDM e
20	4.7 mi. Callawa Utility F	NE; City of Readsville, ay Electric Cooperative Pole No. 12830.	IDM
21	3.8 mi. 1.9 mi. Electric No. 191	NNE; County Road 155 North of Hwy O, Callaw Cooperative Utility Pole 100.	ö, IDM ray ∋
22a	1.9 mi. 100 fee Callawa Utility P	NNE; North side of Hwy et East of County Road ay Electric Cooperative Pole No. 31094.	y O, I DM 150,
23	6.6 mi. Callawa Utility P	NNE; City of Yucatan, ay Electric Cooperative Pole No. 12670.	IDM
26 ³	11.7 mi Callawa No. 111	. E; Town of Americus, ay Cooperative Utility Po 59.	IDM ole
27 ³	9.3 mi. Callawa Utility P	ESE; Town of Bluffton, ay Electric Cooperative ole No. 11496.	IDM
30a	4.4 mi. side of of Hwy (Coopera	SSW; City of Steedmar Belgian Dr., 150 feet Ea CC, Callaway Electric ative Utility Pole No. 065	n, N IDM ast 557.

Table I

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REMP Sample Locations

Continued

Loca Cod	ation e Description ¹	Sample Types ²	Loca	tion Description ¹	Sample Types²
31a	7.8 mi. SW; City of Mokane, Junction Hwy C and County Ro 400, 0.9 mi. North of Hwy 94, Callaway Electric Cooperative U	IDM ad Utility	39	5.4 mi. NW; County Road 111, Callaway Electric Cooperative Utility Pole No. 17516.	IDM
32	5.4 mi. WSW; Hwy VV, 0.6 mi.	West IDM	· 39a · · ·	Callaway Electric Cooperative Utility Pole No. 17526.	IDM
	Electric Cooperative Utility Pole 27031.	No.	40	4.2 mi. WNW; NE Side of County Road 112 and Hwy O,	IDM
32a	5.0 mi. WSW; County Road 44 Callaway Electric Cooperative L	7, IDM Jtility		Utility Pole No. 18145.	
33	Pole No. 06354.		41	4.9 mi. W; Hwy AD, 2.8 mi. East of Hwy C, Callaway Electric	IDM
	of Hwy C and AD Junction.		•	18239.	
34	9.5 mi. WNW; NE Side of Hwy and County Road 408 Junction	C IDM	42	4.4 mi. SW; County Road 447, 2.6 mi. North of County Road 463, Callaway Electric Cooperative	IDM
35	5.8 mi. NNW; City of Toledo, Callaway Electric Cooperative L Pole No. 17684	IDM Jtility		Utility Pole No. 06326.	
36	4.9 mi. N; County Road 155, 0. South of County Road 132, Call Electric Cooperative Utility Pole	8 mi. IDM away No.	. 43	0.5 ml. SvV; County Road 459, 0.7 mi. South of Hwy CC, Callaway Electric Cooperative Utility Pole No. 35073.	ЮM
07	19137.		44	1.6 mi. WSW; Hwy CC, 1.0 mi. South of County Road 459,	IDM
37	0.5 ml. SSW; County Road 459 0.9 mi. South of Hwy CC, Callaway Electric Cooperative), IDM (•	Callaway Electric Cooperative Utility Pole No. 18769.	
20	Utility Pole No. 35077.		45	1.0 mi. WNW; County Road 428, 0.1 mi. West of Hwy CC, Callaway	IDM
<i>ა</i> ठ	4.6 ml. NNVV; County Road 133 1.5 ml. South of Hwy UU, Callaway Electric Cooperative Utility Pole No. 34708.	o, IDM ;		Electric Cooperative Utiility Pole No. 18580.	

Table I

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REMP Sample Locations

Continued

Loc Cod	ation le Description ¹	Sample Types ²
46	1.5 mi. NNW; NE Side of Hwy CC and County Road 466 Intersection Callaway Electric Cooperative Utility Pole No. 28242.	IDM ,
47	1.0 mi. N; County Road 448, 0.9 mi. South of Hwy O, Callaway Electric Cooperative Utility Pole No. 28151.	IDM
48	0.4 mi. NE; County Road 448, 1.5 mi. South of Hwy O, Plant Security Sign Post.	IDM ,
49	1.6 mi. E; County Road 448, Callaway Electric Cooperative Utility Pole No. 06959, Reform Wildlife Management Parking Area.	IDM
50	0.9 mi. SSE; County Road 459, 3.3 mi. North of Hwy 94, Callaway Electric Cooperative Utility Pole No. 35086.	IDM
51a	0.3 mi. SE; Owner Control Fence, SE of the Water Treatment Plant.	IDM
52	0.4 mi. ESE; Light Pole Near the East Plant Security Fence.	IDM
60³	13.5 mi. SW; Callaway Electric Cooperative Utility Pole No. 43744 just past Tebbetts City sign.	IDM
A1	1.3 mi. ENE; Primary Meteorological Tower.	apt, Aio

Loca Code	tion Description ¹	Sample Types ²
A7	9.5 mi. NW; C. Bartley Farm.	apt, Aio
A8	0.9 mi. NNE; County Road 448, 0.9 miles South of Hwy 0.	APT, AIO
A9	1.9 mi. NNW; Community of Reform.	APT, AIO
B3	1.8 mi. NNW; 0.3 mi. East of the O and CC Junction, Callaway Electric Cooperative Utility Pole No. 50422.	APT, AIO
D01	5.0 mi. SE; Holzhouser Grocery Store/Tavern (Portland, MO).	WWA
F05	0.9 mi. SSE; Onsite Groundwater Monitoring Well.	WWA
F15	0.4 mi. NNE; Onsite Groundwater Monitoring Well.	WWA
PW	l Callaway Cafeteria.	WWA
M6	2.6 mi. NW; Pierce's Farm (Cow's Milk).	MLK
M83	18.7 mi. WSW, Kissock's Farm, South of New Bloomfield, MO (Cow's Milk).	MLK
M13	2.53 mi. SSE; Miller's Farm, located on Highway 448.	MLK
V3³	15.0 mi. SW; Beazley Farm, West of Tebbetts, MO.	SOL

Table I

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REMP Sample Locations

Loca Code	tion Description ¹	Sample Types ²
V9	2.0 mi. WNW; Meehan Farm.	FPL
V10	3.4 mi. SSW; Brandt Farm.	FPL
V11	3.2 mi. NW; Hickman Farm.	FPL
V12 ³	18.7 mi. WSW; Kissock's Farm, South of New Bloomfield, MO.	FPL
V13⁵	2.02 mi. W; Buchholz's Farm, County Road 428, 1.2 mi. West of Hwy CC.	FPL
A ^{3,4}	4.9 mi. SSE; 0.6 River Miles Upstream of Discharge North Bank.	aqs, Aqf
C4	4.9 mi. SE; 1.0 River Miles Downstream of Discharge North Bank.	AQS, AQF
S01 ³	4.7 mi. SSE; 105 feet Upstream of Discharge North Bank.	SWA
S02	4.9 mi. SE; 1.1 River Miles Downstream of Discharge North Bank.	SWA
F2	1.64 mi. SW; Callaway Plant Forest Ecology Plot F2.	SOL
F6	1.72 mi. NE; Callaway Plant Forest Ecology Plot F6.	SOL
PR3	1.02 mi. ESE; Callaway Plant Prairie Ecology Plot PR3.	SOL
PR7	0.45 mi. NNW; Callaway Plant Prairie Ecology Plant PR7.	SOL

Loca Code	tion Description ¹	Sample Types²
W4	0.68 mi. SSE; Callaway Plant Wetlands, SW Bank.	SOL
W2	0.60 mi. SSE; Callaway Plant Wetlands, Inlet Area.	SOL
W1 ³	0.61 mi. SE; Callaway Plant Wetlands, High Ground.	SOL
W3	0.72 mi. SSE; Callaway Plant Wetlands, Discharge Area.	SOL
GW	S⁵ Ground Water Sump, Plant East of containment and Spent Fuel Pool Bldg.	WWA
936°	Diesel Fuel Remediation Well, Plant SE of Spent Fuel Pool Bldg.	wwa
9370	Monitoring Well, Plant East of Radwaste Building Drum Stor age.	AMM
937[Monitoring Well, Plant South of Discharge Monitor Tanks.	AWW
¹ All of the Ana	distances are measured from the midpoint of two reactors as described in Final Safety lysis Report (FSAR) Section 2.1.1.1.	
² AIO AQS GW Milk Gro	= Air Iodine, APT = Air Particulate, AQF = Fish, S = Sediment, FPL = Leafy Green Vegetables, S = Ground Water Sump, IDM = TLD, MLK = , SOL = Soil, SWA = Surface Water, WWA = und Water.	
³ Con	trol Location.	
⁴ The betweet of the betweet o	fish collection area for location "A" is veen 0.6 and 3.0 river miles upstream of the t discharge on the north bank and for tion "C" is between discharge area and 1.5 s downstream of the discharge on the north k. The expanded collection areas are ded to guarantee there is sufficient habitat for pling to insure the ability to collect the uired number of fish species.	

Table II

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REMP Sample Collection

Frequencies and Required Analysis¹

Sample Type	Sample Code	Collection Frequency	Required Analysis
Airborne lodine	AIO	Weekly	I-131 weekly
Air Particulate	APT	Weekly	Gross Beta weekly ² and Gamma Isotopic of quarterly filter composite
Fish	AQF	Semiannually (April 1st and Oct 1st)	Gamma Isotopic
Sediment (Shoreline and Bottom)	AQS	Semiannually (April 1st and Oct 1st)	Gamma Isotopic (Bottom sample NPDES requirement)
Leafy Green Vegetables Isotopic	FPL	Monthly during the growing season (2nd Tues. of month) ³	Gross Alpha, Gross Beta, I -131, and Gamma
TLD	IDM	Quarterly (1st day of each quarter)	Gamma Dose
Milk	MLK	Semimonthly when animals are on pasture; monthly otherwise	I -131 and Gamma Isotopic
Soil	SOL	Annually (November 1st)	Gross Alpha, Gross Beta Gamma Isotopic (Continuation of preoperational program)
Surface Water	SWA	Monthly composite (2nd Tues. of month	n) H-3 and Gamma Isotopic
Drinking / Ground Water	WWA	Quarterly Grab (1st day of each quarte	r) H-3 and Gamma Isotopic

¹ Samples required by ODCM and NPDES permit. Additional sampling is performed as a continuation of the preoperational monitoring program. ³ The growing season is defined as the months of May through November; however, the growing season will vary from year to year due to weather conditions.

² If gross beta activity is greater than the established base line activity level, gamma isotopic analysis is performed on the individual sample.

2.4 Sampling Program Execution and Results

2.4.1 Program Modifications and Exceptions

During 2005, no significant changes were made to the Radiological Environmental Monitoring Program.

The Radiological Environmental Monitoring Program was executed as described in the ODCM with any exceptions listed in this report.

2.4.2 Detection and Reporting Limits

Table III gives the minimun required detection limits for radiological environmental sample analysis. For each sample type, the table lists the detection level for each isotope. The lower limit of detection (LLD) used in this report is described in NRC Regulatory Guide 4.1 Rev. 1, "Program for Monitoring Radioactivity in the Environs of Nuclear Power Plants" and the NRC Radiological Assessment Branch Technical Position, Rev. 1, November 1979, "An Acceptable Radiological Environmental Monitoring Program".

Positive sample results are reported with a 2 sigma counting uncertainty (corresponding to the 95% confidence level). Cases where the activity is found to be below the sample analysis minimum detection level are reported as Not Detected (ND).



Aerial view of the Callaway Plant site. Included is some of the land worked by a local farmer to produce feed for cattle and for growing soybeans for commercial use.

Table III Minimum Detection Capabilities for

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REMP Sample Analysis¹

Analysis	Water (pCi/l)	Airborne (pCi/m³)	Fish (pCi/kg wet)	Milk (pCi/l)	Food Products (pCi/kg wet)	Soil and Sediment (pCi/kg dry)	
Gross beta	4	0.01					
H-3	3000/2000 ³						
Mn-54	15		130				
Fe-59	30		260				
Co-58/60	15		130				
Zn-65	30		260				
Zr-Nb-95 ²	15						
I-131	1000/1 ³	0.07		1	60		
Cs-134	15	0.05	130	15	60	150	
Cs-137	18	0.06	150	18	80	180	
Ba-La-140 ²	15			15			

- ¹ This list does not mean only these nuclides will be detected and reported. Other peaks which are measurable and identifiable will be reported.
- ² Total activity, parent plus daughter activity.

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³ LLDs for Surface and Drinking / Ground water are the same, with the exception of H-3 and I-131. The drinking/ground water LLDs for H-3 and I-131 are 2000 and 1 pCi/liter respectively.

2.4.3 Quality Control Program

The vendor laboratory, Environmental Inc. -Midwest L'aboratory, maintains a quality assessment (QC) program in accordance with Regulatory Guide 4.15. The program includes laboratory procedures designed to prevent cross contamination and to ensure accuracy and precision of analyses. QC checks include blind, duplicate, and spiked samples as necessary to verify laboratory analysis activities are being maintained at a high level of accuracy.

The contractor laboratory participates in the Department of Energy's Environmental Measurements Laboratory Quality Assessment Program (EML), Mixed Analyte Performance Evaluation Program (MAPEP), and Environmental Resource Associates (ERA). The results of these cross check programs are presented in Section 2.6.

The Environmental TLDs are processed by Framatome. This lab meets the required quality control by maintaining a NVLAP (National Voluntary Laboratory Accreditation Program) Certification.

2.4.4 Data Interpretations

Sample analysis results are evaluated to determine if the result was due to the operation of the Callaway Plant or other sources.

One evaluation method used is the indicator-control concept. Most sample types are collected at both indicator (areas potentially affected by plant operations) and control locations (areas not significantly affected by plant discharge). A possible plant effect would be indicated if the detected level at an indicator location was statistically greater than at the control location.

Another method involves determining if the result originated from weapons testing. The indicator or control sample result can be

compared to established environmental levels produced from weapons testing.

Sample results can also be compared with preoperational levels or samples collected in other parts of the country. Results can also be related to events known to have caused elevated levels of radiation in the environment.

2.4.5 Waterborne Pathway

Surface Water

Analysis

Tritium: A 60-70 ml aliquot of water is purified by distillation. A portion of the distillate is transferred to a counting vial and scintillation fluid added. The contents of the vial are thoroughly mixed and counted in a liquid scintillation counter.

Gamma Spectrometry: A suitable aliquot of sample is placed in a standard calibrated container and specific nuclides are identified and quantified using a germanium detector coupled to a computer based multichannel analyzer.

Sampling and Frequency

Monthly composite samples of surface water from the Missouri River are collected from one indicator location (SO2) and from one control location (SO1) and shipped to EIML for analysis.

Results

The indicator water sampler (S02) was operational 90.7% of the time during 2005. Sampler operability is verified shiftly (every 8 hours) by use of a dial up modem. Actions are promptly taken to return the sampler to service when a problem is identified. If the sampler does not collect >250 mls per day, daily grab samples are collected and composited.

Most of the thirty-three days of indicator water

Radiological Monitoring Program



Sampling of the Missouri River is accomplished using an automated compositor. Samples are collected on an hourly basis and mixed to make the monthly composite sample. River sampling verifies that Callaway Plant discharges meet stringent regulatory requirements.

sampler inoperability (S02) were due to the pump or piping failures.(CARs 200503122, 200504843, 200509665, and 200510134).

Deviations during 2005 included a missed grab sample on December 8th due to snow and ice on the shoreline of the Missouri River when the composite sampler had failed. (CAR 200510055).

Tritium was the only radionuclide detected in surface water samples collected during 2005. Five of the twelve samples collected at indicator location S02 contained measurable levels of tritium with a mean concentration of 327.6 pCi/L. The Tritium results from S02 for 2005 were less than 1.5% of the reporting limit in surface water and well within regulatory requirements. Tritium results at S02 are being trended along with monthly liquid H-3 releases and Missouri river flow. The analysis results are consistent with previous operational levels and there was no significant radiological impact on the health and safety of the public or on the environment. The control water sampler (S01) was operational 91.2% of the time in 2005. This sampler is checked weekly. Actions are taken to promptly return the sampler to service when a problem is identified. If the sampler cannot be returned to service within 24 hours, daily grab samples are collected. Eight of the thirty-two days of inoperability in April, was due to scheduled power outages, 7 days in June to replace and repair the sample pump (JOB 05104857), 2 days in September to repair sampler piping (CAR 200506775), and 15 days in October to replace the sample pump and piping (CAR 200508313).

Deviations during 2005 included a grab sample in September that could not be obtained in the pre-designated location due to debris that had accumulated along the shoreline of the Missouri River. The sample was obtained several yards upstream of the normal grab sample location at the steam generator loading dock (CAR 200506775).

Tritium was the only radionuclide detected in surface water samples collected during 2005. Five of the twelve samples collected at the control location S01 contained measurable levels of tritium with a mean concentration of 332.7 pCi/L. This is due to tritium recirculation into the intake from the plant outfall CARs 200502277, 200507774, and 200505407.

The gamma analysis results for surface water samples were consistent with previously accumulated data and no plant operational effects were identified.

Drinking / Ground Water

Analysis

Tritium: A 60-70 ml aliquot of water is purified by distillation. A portion of the distillate is transferred to a counting vial and scintillation fluid added. The contents of the vial are thoroughly mixed and counted in a liquid scintillation counter.

Gamma Spectrometry: A suitable aliquot of prepared sample is placed in a standard calibrated container and specific nuclides are

Radiological Monitoring Program

identified and quantified using a germanium detector coupled to a computer based multichannel analyzer. Analysis for I-131 is accomplished using chemical separation followed by gas flow proportional counting techniques.

Sampling and Frequency

Ground water samples are collected quarterly from two sampling (deep) wells (F05 and F15) and two (deep) drinking water wells (D01 and PW1). Four additional shallow wells (GWS/936/ 937C/937D) were added to the Callaway REMP due to positive tritium results found in these on site aquifers. The samples were taken as a result of NRC Information Notice 2004-05, Spent Fuel Pool Leakage to Onsite Groundwater at Salem. An exhaustive study of the source of tritium was conducted in 2004 and determined to be from recirculation of liquid effluents (CAR 200403826). The study indicated that no additional pathways, other than those identified in the Callaway ODCM, were affected.

The well samples are collected using an electric pump that is located in the well. The drinking water samples are collected from a faucet after allowing the line to flush for two minutes. The shallow well samples are collected by Engineering Surveys & Services. Samples are shipped to EIML for analysis.

Results

Tritium was the only radionuclide detected in the shallow wells collected during 2005. Twelve of the sixteen samples collected contained measurable levels of tritium with a mean concentration of 333.0 pCi/L.

The analysis results for all drinking/ground water samples were consistent with previously accumulated data and no plant operational effects were identified. (Note: groundwater samples are analyzed with the more conservative LLD limits associated with drinking water.)

Bottom Sediment

Analysis

Gamma Spectrometry: A suitable aliquot of prepared sample is placed in a standard calibrated container and specific nuclides are identified and quantified using a germanium detector coupled to a computer based multichannel analyzer.

Sampling and Frequency

Bottom sediment samples are collected semiannually from one indicator location (C) and one control location (A). The samples are taken from water at least 2 meters deep to prevent influence of bank erosion. A Ponar dredge is used to obtain the samples, consisting of the uppermost layer of sediment. Each sample is placed, without preservative, in a plastic bag, sealed and shipped to EIML for analysis.

Results

The analysis results for bottom sediment samples in 2005 were consistent with previously accumulated data including pre-operation and no plant operational effects were identified.

Shoreline Sediment

Analysis

Gamma Spectrometry: A suitable aliquot of prepared sample is placed in a standard calibrated container and specific nuclides are identified and quantified using a germanium detector coupled to a computer based multichannel analyzer.

Sampling and Frequency

Shoreline sediment samples are collected semiannually in the same area as bottom sediment. These samples are collected within two feet of the edge of the water and consist of 2 sixinch diameter by two-inch deep sediment plugs. Each sample is placed in a plastic bag, sealed and shipped to EIML for analysis.

Results

Cs-137 was the only isotope identified in one of the two samples from the control location (A). The level of Cs-137 was consistent with the levels identified during pre-operation of the plant. This was documented in CAR 200507792.

The analysis results for shoreline sediment samples in 2005 were consistent with previously accumulated data including pre-operation and no plant operational effects were identified.



Shoreline sediment samples are collected two feet from the edge of the water in the same location as the bottom sediment samples. Sediment samples indicate there has been no impact on the environment from Callaway Plant liquid discharges/effluents.

Wetlands Soil

Analysis

Gamma Spectrometry: A suitable aliquot of prepared sample is placed in a standard calibrated container and specific nuclides are identified and quantified using a germanium detector coupled to a computer based multichannel analyzer.

Sampling and Frequency

Wetlands soil samples are collected annually from 3 indicator locations (W2, W3, and W4) and one control location (W1). Two 6-inch square soil plugs consisting of the uppermost two-inch layer of soil are taken at each location. The samples are placed in plastic bags, sealed and shipped to EIML for analysis.

Results

Cesium 137 (Cs-137) was detected in the Wetlands soil samples. Station (W1) indicated 103 pCi/Kg dry, station (W2) indicated 181 pCi/ Kg dry, station (W3) indicated 139 pCi/Kg dry, and station (W4) indicated 44 pCi/Kg dry.

The analysis results for Wetlands soil samples in 2005 were consistent with previously accumulated data and no plant operational effects were identified. The Cs-137 activity is due to world wide fallout from atmospheric nuclear testing.

2.4.6 Airborne Pathway

Airborne

Analysis

Gross Beta: The filters are analyzed approximately five days after collection to allow for decay of natural short-lived radionuclides. A glass fiber type filter is placed into a stainless steel planchet and counted for gross beta radioactivity using a proportional counter.

lodine: Each Charcoal cartridge is placed on the germanium detector and counted. A peak of 0.36 MeV is used to calculate the concentration at counting time. The equilibrium concentration at the end of the collection is then calculated. Decay correction for the time interval between sample collection and counting is then made.

Gamma Spectrometry: Filters are composited according to location and counted using a germanium detector coupled to a computer based multichannel analyzer. The resulting spectrum is analyzed by computer and specific nuclides, if present, identified and quantified.

Sampling and Frequency

Airborne particulate samples are collected on a 47mm diameter glass fiber filter type A/E (99 percent removal efficiency at 1 micron particulate) at a volumetric rate of one and one-half cubic feet per minute. Each airborne particulate air sampler is equipped with a charcoal cartridge filter in-line after the particulate filter holder.

The filters are collected weekly and shipped to EIML for analysis.

All five sample locations are considered indicator locations (A1, A7, A8, A9, and B3). One indicator station (A9) is located at the community with the highest D/Q.

Results

Air station A7, A9, and B3 were operational 100% of the time in 2005 with the annual sampler calibration change out the only out of service time assigned.



Airborne samples are continuously collected. Particulates are gathered on a glass fiber filter. A charcoal filter is in line after the particulate filter to collect iodines. Air samples indicate the Callaway Plant has had no impact on the surrounding environment. Air station A1 was operable 100% of the time in 2005, but was inoperable 0.1 hours in May to replace a defective fitting (CAR200503542). Air station B3 had an hour meter failure. No out of service time was warranted for B3 due to the run time being calculated based on the power usage of the air station (CAR 200504019).

In September, an overgrown weeping willow tree in the vicinity of air station A7 was found affecting its ability to sample the environs. The area surrounding the air station was cleared as noted in CAR 200506938.

Air Station A8 was operational for 96.0% of the time in 2005. Most of the inoperability is due to hour meter failures or loss of power to the sample pump as documented in CARs 200508165, 200507874, 200507586, 200506015, and 200505830. This sampler is located in an area where it is exposed to a dustier environment than any of the other samplers and this may be a contributing factor to the repeated failures at this location.

A deviation to the sampling occurred for all the air stations for the week of March 24, 2005 to March 30, 2005 when the air samples were lost in shipping to the vendor lab (CAR 200502314). A second deviation is when the samples were sent with a cooling tower blowdown sample on September 29, 2005. The samples were dried by the lab and analyzed. The results of the air samples do not appear to have been impacted due to the samples getting wet in transport (CAR 200506304).

Gross beta activity sample results ranged from 0.005 to 0.052 pCi/m³. The average gross beta activity for all sample locations was 0.024 pCi/m³. In 2005, there were 16 weekly samples with gross beta activities greater then the base line action level of 0.037 pCi/m³. Gamma spectral analysis was performed on these filters and no gamma emitting isotopes of plant origin were detected.

The analysis results for airborne samples are consistent with previously accumulated data and no plant operational effects were identified.

2.4.7 Ingestion Pathway

Milk

Analysis

lodine-131: Two liters of milk containing standarcized lodine carrier is stirred with anion exchange resin for one hour. The resin is washed with NaCl and the iodine is eluted with sodium Hypochlorite. lodine in the iodate form is reduced to l_2 and the elemental iodine extracted into CCl₄, back-extracted into water, then precipitated as palladium iodide. The precipitate is counted for l-131 using a proportional counter.

Gamma Spectrometry: An aliquot of milk is placed in a standard counting container and specific nuclides are identified and quantified using a germanium detector coupled to a computer based multichannel analyzer. Analysis for I-131 is accomplished using chemical separation followed by gas proportional counting techniques.

Sampling and Frequency



Fish are collected by Union Electric biologists. Fish samples indicate there has been no impact on the environment due to operation of the Callaway Plant.

When available, one-gallon milk samples are collected semimonthly during the grazing season (typically April through September) and monthly during the winter from two indicator stations near the Plant (M6 and M13) and one control location away from the Plant (M8). Milk samples have sodium bisulfite added as a preservative, and are shipped on ice to EIML for analysis within eight days after collection.

Results

Milk samples were unavailable due to animals not producing milk during the following periods:

Location M13:

Milk samples were unavailable 1/11, 2/6, 4/12, 4/26, 5/10, 5/24, 6/14, 6/28, 7/12, and 12/12 (CARs 200503066, 200500059, and 200501269).

Location M8 & M6:

All samples were collected as scheduled. Samples were collected monthly in January, February, March, and December (stored feed). Samples were collected semimonthly for all other months since the milking animal was spending a portion of it's time grazing.

The analysis results for milk samples were consistent with previously accumulated data and no plant operational effects were identified.

Fish

Analysis

Gamma Spectrometry: A prepared sample is placed in a standard calibrated container and specific nuclides are identified and quantified using a germanium detector coupled to a computer based multichannel analyzer.

Sampling and Frequency

The five most abundant recreational or commercial fish species are collected semiannually from one indicator location (C) and one control location (A). After collection, fish samples are shipped on ice to EIML analysis.

Results

The analysis results for fish samples were consistent with previously accumulated data and no plant operational effects were identified.

Vegetation

Analysis

lodine-1:31: A suitable aliquot of wet (as received) sample is placed into a standard calibrated container and counted using a germanium detector coupled to a computer based, multichannel analyzer. A peak of 0.36 MeV is used to calculate the concentration at counting time. The equilibrium concentration at the end of collection is calculated by decay correcting for the time interval between sample collection and counting.

Gamma Spectrometry: A suitable aliquot of wet (as received) sample is placed into a standard calibrated container and specific nuclides are identified and quantified using a germanium detector coupled to a computer based multichannel analyzer.

Sampling and Frequency

Monthly during the growing season, green leafy vegetation is collected from four indicator locations V9, V10, V11, and V13 and from one control location V12. Vegetation samples consisted of mustard greens, turnip greens, cabbage, lettuce, collards, radish greens, swiss chard, broccoli, and poke. Other broad leaf vegetation is requested and/or collected if primary varieties are not available. Samples are shipped to EIML for analysis.

Results

Vegetation samples were collected as available from May through December due to unseasonably milder temperatures in November and December. The following indicates the months where no vegetation samples were collected: Location V9: June through November.

- Location V10: May through July, and September through November.
- Location V11:

May through December

Location V12: May through October

Location V13: May, June, and August

The analysis results for vegetation samples were consistent with previously accumulated data and no plant operational effects were identified.

2.4.8 Direct Radiation Exposure Pathway

Direct Radiation

Analysis

The Union Electric program uses the Panasonic Model UD-814 TLD dosimeter. Each dosimeter consists of three elements of $CaSO_4$:Tm. The dosimeters are sealed in a water proof plastic bag and placed inside a polypropylene mesh cylindrical holder in the environment. After exposure in the environment the dosimeters are read and the result is adjusted to a standard quarter of 90 days.

Sampling and Frequency

Thermoluminescent Dosimetry (TLD) is used to determine direct radiation levels in and around the Callaway site. Forty-three dosimeters are placed in 16 sectors around the plant as specified in the ODCM. The dosimeters are read once per quarter. Three locations are designated as controls (IDM26, IDM27 and IDM60).

Results

Direct radiation data for IDM-10 was unavailable in the second quarter, apparently due to vandalism (CAR 200503541). The fourth quarter IDM-5 sample was lost during processing by the vendor.

The analysis results for TLD samples were consistent with previously accumulated data and no plant operational effects were identified.

2.4.9 Other Exposure Pathways

Soil

Analysis

Gamma Spectrometry: A suitable aliquot of prepared sample is placed in a standard calibrated container and specific nuclides are identified and quantified using a germanium detector coupled to a computer based, multichannel analyzer.

Sampling and Frequency

Soil samples are collected annually from four indicator locations (F2, PR3, F6, and PR7) and one control location (V3). To ensure only the most recent deposition is sampled, the uppermost two-inch layer of soil is taken at each location. Samples consist of 2 six-inch square soil plugs. The litter at the surface and the root mat is considered part of the sample. The samples are placed in plastic bags, sealed and shipped to EIML for analyses.

Results

Cesium 137 (Cs-137) was detected at control station V3 at 308 pCi/Kg dry, while the highest indicator station result was 873 pCi/L dry.



Pictured is one of the forty three dosimeter locations used to measure direct radiation. Direct radiation data indicates there has been no impact from the operation of the Callaway Plant.

The analysis results for soil samples in 2005 were consistent with previously accumulated data including pre-operation and no plant operational effects were identified. The Cs-137 activity is due to worldwide fallout from atmospheric nuclear testing.

The analysis results for soil samples were consistent with previously accumulated data. Soil sampling is a continuation of the preoperational environmental monitoring program.

REMP Supplemental Samples

Several supplemental samples were taken during 2005 which were not required by FSAR-SP Table 16.11-7. A corn sample was collected from a field within the site bourndary to further assess the impact of plant operation on the environment. The corn field within the site boundary was harvested for commercial purposes. Sample results are listed in Table XVI.

In January 2005, it was identified that the plant discharge line had ruptured in a field near the Missouri river where a cement crossing was created to facilitate bringing Callaway's replacement steam generators and low pressure turbines from the river (CAR 200500214). Soil and water samples were taken from the area and the results are documented in Table XVI. Vegetation samples were also taken during the growing season in areas of the field near and away from the pipe break to assess the impact on the vegetation in the area. The results are also reported in table XVI.

The samples were sent to EIML for analysis. The results listed in Table XVI are consistent with previously accumulated data and no plant operational effects were identified.



This photo shows some of the wildlife in a wetland area near Callaway Nuclear Power Plant.

2.5 Land Use Census

The Land Use Census is performed annually during the growing season within a five-mile radius of the Callaway Plant. The location of the nearest resident, milking animal, and garden greater than $50 \text{ m}^2(500 \text{ ft}^2)$ is identified by contacting residents by phone and/or in field surveys for each of the sixteen meteorological sectors using the midpoint of the two units.

The Union Electric Real Estate Department conducted the 2005 Land Use Census the last two days of August and the first day of September.

Results 🐇

The results of the 2005 Land Use Census are presented in Table IV. The table includes radial direction and distance from the Callaway Plant for each location. These parameters were determined using a combination of map position, aerial photography, and a Global Positioning System (GPS) receiver.



View of land near the Callaway Plant during late Winter. In the background is the Missouri River.

Nearest Resident

The distance of the nearest resident with the highest D/Q was unchanged for 2005. This resident lives 1.82 miles from the plant in the NNW sector. New construction was observed during the field inspection; however, none qualified as closest resident in any of the sectors.

Milking Animals

No new residents with milking animals were located in any of the sectors.

Comparison of the current REMP milk sample participants with residents identified as having milking animals in the 2005 Land Use Census indicates that no changes are necessary.

Vegetable Gardens

No new residents with vegetable gardens were determined to have a 20% higher average ground level D/Q than current REMP sample participants. Therefore, no changes to the REMP vegetable garden sampling are necessary.

Table IV2005 Land Use Census Results

Closest Receptor in Miles

Sector	Residence	Garden ¹	Milk ¹
N(A)	2.2	NI	N
NNE(B)	2.2	2.4	N
NE(C)	2.3	4.0	N
ENE(D)	1.7	2.9	N
E(E)	3.5	N	N
ESE(F)	2.1	2.1	N
SE(G)	2.2	2.2	NI
SSE(H)	2.5	2.5	2.5
S(J)	2.7	N	N
SSW(K)	2.4	3.2	NI
SW(L)	2.6	3.1	N
WSW(M)	1.2	3.2	N
W(N)	1.6	2.0	4.0
WNW(P)	1.9	1.9	N
NW(Q)	2.1	3.2	2.6
NNW(R)	1.8	3.1	N

¹ NI = None Identified

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2.6 Cross Check Results

The cross check results performed by the vendor laboratory during 2005 are presented in Table V. The results indicate satisfactory laboratory performance.

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\smile	Date	Reported Type	Reference Nuclide	Control Value ¹	Value	Limits ²	Result
	Jan-05	Water	Am-241	1.62 ± 0.12	1.72	1.20 - 2.24	PASS
	Jan-05	Water	Co-57	239.40 ± 1.20	227.00	158.90 - 295.10	PASS
	Jan-05	Water	Co-60	248.70 ± 1.00	251.00	175.70 - 326.30	PASS
U	Jan-05	Water	Cs-134	115.50 ± 1.80	127.00	88.90 - 165.10	PASS
	Jan-05	Water	Cs-137	328.50 ± 1.70	332.00	232.40 - 431.60	PASS
	Jan-05	Water	Fe-55	64.90 ± 7.00	75.90	53.13 - 98.67	PASS
	Jan-05	Water	H-3	304.00 ± 9.70	280.00	196.00 - 364.00	PASS
\smile	Jan-05	Water	Mn-54	334.80 ± 1.90	331.00	231.70 - 430.30	PASS
	Jan-05	Water	Ni-63	7.10 ± 1.60	9.00	0.00 - 20.00	PASS
	Jan-05	Water	Pu-238	0.01 ± 0.02	0.20	0.00 - 1.00	PASS
	Jan-05	Water	Pu-239/40	2.50 ± 0.14	2.40	1.68 - 3.12	PASS
\cup	Jan-05	Water	Sr-90	0.70 ± 0.80	0.00	0.00 - 5.00	PASS
	Jan-05	Water	Tc-99	43.20 ± 1.40	42.90	30.03 - 55.77	PASS
	Jan-05	Water	U-233/4	3.31 ± 0.20	3.24	2.27 - 4.21	PASS
	Jan-05	Water	U-238	3.38 ± 0.20	3.33	2.33 - 4.33	PASS
\smile	Jan-05	Water	Zn-65	538.40 ± 27.90	496.00	347.20 - 644.80	PASS
	Jan-05	Water	Gr. Alpha	0.45 ± 0.10	0.53	0.00 - 1.05	PASS
	Jan-05	Water	Gr. Beta	1.90 ± 0.10	1.67	0.84 - 2.51	PASS
J	Jan-05	Soil	Am-241	96.60 ± 10.00	109.00	76.30 - 141.70	PASS
	Jan-05	Soil	Co-57	264.00 ± 2.00	242.00	169.40 - 314.60	PASS
	Jan-05	Soil	Co-60	226.50 ± 2.20	212.00	148.40 - 275.60	PASS
	Jan-05	Soil	Cs-134	760.60 ± 4.60	759.00	531.30 - 986.70	PASS
J	Jan-05	Soil	Cs-137	336.20 ± 3.60	315.00	220.50 - 409.50	PASS
	Jan-05	Soil	K-40	663.70 ± 18.00	604.00	422.80 - 785.20	PASS
	Jan-05	Soil	Mn- 54	541.30 ± 3.90	485.00	339.50 - 630.50	PASS
	Jan-05	Soil	Ni-63	924.30 ± 17.20	1220.00	854.00 - 1586.00	PA35
	Jan-05	Soil	Pu-238	0.60 ± 0.80	0.48	0.00 - 1.00	PA55
0	Jan-05	Soil	Pu-239/40	78.0 ± 4.80	89.50	62.65 - 116.35	PASS
	Jan-05	Soil	Sr- 90	514.60 ± 18.70	640.00	448.00 - 832.00	PASS
	Jan-05	Soil	U-233/4	47.90 ± 4.00	62.50	43.75 - 81.25	PASS
	Jan-05	Soil	U-238	226.30 ± 8.60	249.00	174.30 - 323.70	PASS
-2	Jan-05	Soil	Zn-65	851.30 ± 7.30	810.00	567.000 - 1053.00	PASS

¹Results are reported as: Bq/Kg or Bq/L for MAPEP and pCi/L for ERA.

²Control Limits are defined by MAPEP and ERA.

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	Date	Туре	Nuclide	Reported Value ¹	Reference Value	Control Limits ²	Result
	Jan-05	Air Filter	Gr. Alpha	0.11 ± 0.03	0.23	0.00 - 0.46	PASS
	Jan-05	Air Filter	Gr. Beta	0.38 ± 0.05	0.30	0.15 - 0.45	PASS
	Jan-05	Air Filter	Am-241	0.10 ± 0.04	0.10	0.07 - 0.13	PASS
\sim	Jan-05	Air Filter	Co-57	4.76 ± 0.64	4.92	3.44 - 6.40	PASS
	Jan-05	Air Filter	Co-60	2.84± 0.22	3.03	2.12 - 3.94	PASS
	Jan-05	Air Filter	Cs-134	3.54 ± 0.37	3.51	2.46 - 4.56	PASS
	Jan-05	Air Filter	Cs-137	2.20 ± 0.27	2.26	1.58 - 2.94	PASS
\smile	Jan-05	Air Filter	Mn- 54	3.15± 0.21	3.33	2.33 - 4.33	PASS
	Jan-05	Air Filter	Pu-238	0.16 ± 0.04	0.20	0.14 - 0.25	PASS
	Jan-05	Air Filter	Pu-239/40	0.17 ± 0.02	0.17	0.14 - 0.25	PASS
	Jan-05	Air Filter	Sr-90	2.24 ± 0.34	1.35	0.95 - 1.76	FAIL ³
_	Jan-05	Air Filter	U-233/4	0.34 ± 0.02	0.34	0.24 - 0.44	PASS
	Jan-05	Air Filter	U-238	0.35 ± 0.02	0.35	0.25 - 0.46	PASS
	Jan-05	Air Filter	Zn-65	3.12 ± 0.15	3.14	2.20 - 4.08	PASS
	Jan-05	Veg	Co-57	10.60 ± 0.20	9.88	6.92 - 12.84	PASS
\sim	Jan-05	Veg	Co-60	3.00 ± 0.20	3.15	2.21 - 4.10	PASS
	Jan-05	Veg	Cs-134	4.80 ± 0.40	5.00	3.50 - 6.50	PASS
	Jan-05	Veg	Cs-137	4.10 ± 0.30	4.11	2.88 - 5.34	PASS
	Jan-05	Veg	Mn-54	5.10 ± 0.30	5.18	3.63 - 6.73	PASS
<i>.</i>	Jan-05	Veg	Zn-65	6.20 ± 0.50	6.29	4.40 - 8.18	PASS

¹Results are reported as: Bq/Kg or Bq/L for MAPEP and pCi/L for ERA.

²Control Limits are defined by MAPEP and ERA.

³Strontium carbonate precipitates were redissolved and processed. The average of the three analyses was 1.34, although recovery was only 30%. The result of the new analysis was 1.56 pCi/L.

2005 MAPEP Cross Check Results Table V

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J	Date	Reported Type	Reference Nuclide	Control Value ¹	Value	Limits ²	Result
	Jul-05	Water	Am-241	2.21 ± 0.13	2.23	1.56 - 2.90	PASS
	Jul-05	Water	Co-57	239.20 ± 7.30	272.00	190.40 - 353.60	PASS
	Jul-05	Water	Co-60	275.70 ± 1.30	261.00	182.70 - 339.30	PASS
J	Jul-05	Water	Cs-134	171.80 ± 4.00	167.00	116.90 - 217.10	PASS
	Jul-05	Water	Cs-137	342.10 ± 2.20	333.00	233.10 - 432.90	PASS
	Jul-05	Water	Fe-55	167.80 ± 9.30	196.00	137.20 - 254.80	PASS
	Jul-05	Water	H-3	514.20 ± 12.60	527.00	368.90 - 685.10	PASS
	Jul-05	Water	Mn-54	437.00 ± 2.50	418.00	292.60 - 543.40	PASS
~	Jul-05	Water	Ni-63	105.10 ± 3.60	100.00	70.00 - 130.00	PASS
	Jul-05	Water	Pu-238	1.64 ± 0.12	1.91	1.34 - 2.48	PASS
	Jul-05	Water	Pu-239/40	2.32 ± 0.13	2.75	1.93 - 3.58	PASS
	Jul-05	Water	Sr-90	9.20 ± 1.30	8.98	6.29 - 11.67	PASS
	Jul-05	Water	Tc-99	72.30 ± 2.30	66.50	46.55 - 86.45	PASS
	Jul-05	Water	U-233/4	4.11± 0.18	4.10	2.87 - 5.33	PASS
	Jul-05	Water	U-238	4.14 ± 0.18	4.26	2.98 - 5.54	PASS
	Jul-05	Water	Zn-65	364.60 ± 4.90	330.00	231.00 - 429.00	PASS
/	Jul-05	Water	Gr. Alpha	0.57 ± 0.05	0.79	0.21 - 1.38	PASS
	Jul-05	Water	Gr. Beta	1.36 ± 0.05	1.35	0.85 - 1.92	PASS
	Jul-05	Soil	Am-241	48.40 ± 3.90	81.10	56.77 - 105.43	FAIL ³
/	Jul-05	Soil	Co-57	608.30 ± 2.80	524.00	366.80 - 681.20	PASS
	Jul-05	Soil	Co-60	322.70 ± 2.40	287.00	200.90 - 373.10	PASS
	Jul-05	Soil	Cs-134	632.10 ± 5.20	568.00	397.60 - 738.40	PASS
	Jul-05	Soil	Cs-137	512.40 ± 4.20	439.00	307.30 - 570.70	PASS
/	Jul-05	Soil	K-40	720.50 ± 19.00	604.00	422.80 - 785.20	PASS
	Jul-05	Soil	Mn- 54	516.80 ± 5.10	439.00	307.30 - 570.70	PASS
	Jul-05	Soil	Ni-63	366.50 ± 13.30	445.00	311.50 - 578.50	PASS
	Jul-05	Soil	Pu-238	68.80 ± 15.00	60.80	42.56 - 79.04	PASS
,	Jul-05	Soil	Pu-239/40	0.00 ± 0.00	0.00	0.00 - 0.00	PASS
	Jul-05	Soil	Sr- 90	602.90 ± 17.20	757.00	529.90 - 984.10	PASS
	Jul-05	Soil	U-233/4	61.50 ± 1.00	52.50	36.75 - 68.25	PASS
	Jul-05	Soil	U-238	164.50 ± 16.70	168.00	117.60- 218.40	PASS
	Jul-05	Soil	Zn-65	874.70 ± 8.40	823	576.10 - 1070.00	PASS

 $^{1}\mbox{Results}$ are reported as: Bq/Kg or Bq/L for MAPEP and pCi/L for ERA.

³Incorrect sample weight used in calculation. Result of recalculation : 97.0 \pm 7.8

²Control Limits are defined by MAPEP and ERA.

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2005 MAPEP Cross Check Results

Date	Туре	Nuclide	Reported Value ¹	Reference Value	Control Limits²	Result
Jul-05	Air Filter	Gr. Alpha	0.30 ± 0.04	0.48	0.00 - 0.80	PASS
Jul-05	Air Filter	Gr. Beta	0.97 ± 0.06	0.83	0.55 - 1.22	PASS
Jul-05	Air Filter	Am-241	0.14 ± 0.03	0.16	0.11 - 0.21	PASS
Jul-05	Air Filter	Co-57	5.81 ± 0.17	6.20	4.34 - 8.06	PASS
Jul-05	Air Filter	Co-60	2.79 ± 0.14	2.85	2.00 - 3.71	PASS
Jul-05	Air Filter	Cs-134	3.67 ± 0.12	3.85	2.70 - 5.01	PASS
Jul-05	Air Filter	Cs-137	2.93 ± 0.23	3.23	2.26 - 4.20	PASS
Jul-05	Air Filter	Mn- 54	4.11± 0.26	4.37	3.06 - 5.68	PASS
Jul-05	Air Filter	Pu-238	0.11 ± 0.02	0.10	0.07 - 0.13	PASS
Jul-05	Air Filter	Pu-239/40	0.10 ± 0.01	0.09	0.06 - 0.12	PASS
Jul-05	Air Filter	Sr-90	2.25 ± 0.29	2.25	1.58 - 2.93	PASS
Jul-05	Air Filter	U-233/4	0.28 ± 0.02	0.27	0.19 - 0.35	PASS
Jul-05	Air Filter	U-238	0.28 ± 0.02	0.28	0.20 - 0.37	PASS
Jul-05	Air Filter	Zn-65	4.11 ± 0.26	4.33	3.06 - 5.68	PASS
Jul-05	Veg	Am-241	0.18 ± 0.03	0.23	0.16 - 0.30	PASS
Jul-05	Veg	Co-57	15.90 ± 0.20	13.30	9.31- 17.29	PASS
Jul-05	Veg	Co-60	4.80 ± 0.10	4.43	3.10 - 5.76	PASS
Jul-05	Veg	Cs-134	4.60 ± 0.20	4.09	2.86 - 5.32	PASS
Jul-05	Veg	Cs-137	5.90 ± 0.30	5.43	3.80 - 7.06	PASS
Jul-05	Veg	Mn-54	7.20 ± 0.20	6.57	4.60 - 8.54	PASS
Jul-05	Veg	Pu-238	0.13 ± 0.02	0.00	0.00 - 1.00	PASS
Jul-05	Veg	Pu-239/40	0.13 ± 0.02	0.16	0.11 - 0.21	PASS
Jul-05	Veg	Sr-90	2.80 ± 0.30	2.42	1.69 - 3.15	PASS
Jul-05	Veg	U-233/4	0.28 ± 0.03	0.23	0.23 - 0.43	PASS
Jul-05	. Veg	U-238	0.33 ± 0.04	0.35	0.24 - 0.45	PASS
Jui-05	Veg	Zn-65	11.00 ± 0.50	10.20	7.14 - 13.26	PASS

^tResults are reported as: Bq/Kg or Bq/L for MAPEP and pCi/L for ERA.

²Control Limits are defined by MAPEP and ERA.

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Date	Туре	Nuclide	Reported Value ¹	Reference Value	Control Limits ²	Result
Feb - 05	Water	Sr- 89	28.0 ± 1.2	29.4	20.7 - 38.1	PASS
Feb - 05	Water	Sr-90	25.1 ± 0.7	24.4	15.7 - 33.1	PASS
Feb - 05	Water	Ba-133	52.9 ± 2.8	53.4	44.2 - 62.6	PASS
Feb - 05	Water	Co-60	54.4 ± 0.4	56.6	47.9 - 65.3	PASS
Feb - 05	Water	Cs-134	67.7 ± 1.8	64.9	56.2 - 73.6	PASS
Feb - 05	Water	Cs-137	39.6 ± 1.8	40.2	31.5 - 48.9	PASS
Feb - 0,5	Water	Zn-65	159.7 ± 3.0	161.0	133.0 - 189.0	PASS
Feb - 05	Water	Gr. Alpha	55.1 ± 1.8	67.9	38.5 - 97.3	PASS
Feb - 05	Water	Gr. Beta	46.8 ± 1.3	51.1	38.5 - 97.3	PASS
Feb - 05	Water	Ra-226	13.7 ± 1.5	14.1	10.4 - 17.8	PASS
Feb - 05	Water	Ra-228	13.3 ± 0.6	13.7	7.8 - 19.6	PASS
Feb - 05	Water	Uranium	5.1 ± 0.2	5.0	0.0 - 10.2	PASS
May - 05	Water	Sr-89	45.1 ± 4.1	41.3	32.6 - 50.0	PASS
May - 05	Water	Sr-90	7.5 ± 0.9	5.9	0.0 - 14.6	PASS
May - 05	Water	Ba-133	87.1 ± 2.0	88.4	73.1 - 104.0	PASS
May - 05	Water	Co-60	38.4 ± 0.8	37.0	28.3 - 45.7	PASS
May - 05	Water	Cs-134	75.3 ± 0.7	78.6	69.9-87.3	PASS
May - 05	Water	Cs-137	201.0 ± 8.4	194.0	184.0 - 218.0	PASS
May - 05	Water	Zn-65	130.0 ± 6.7	118.0	97.6 - 138.0	PASS
May - 05	Water	Gr. Alpha	42.7 ± 2.9	37.0	21.0 - 53.0	PASS
May - 05	Water	Gr. Beta	34.0 ± 0.4	34.2	25.5 - 42.9	PASS
May - 05	Water	I-131	14.7 ± 0.5	15.5	10.3 - 20.7	PASS
May - 05	Water	Ra-226	6.6 ± 0.1	7.6	5.6 - 9.5	PASS
May - 05	Water	Ra-228	19.3 ± 0.7	18.9	10.7 - 27.1	PASS
May - 05	Water	Uranium	9.6 ± 0.1	10.1	4.9 - 15.3	PASS
May - 05	Water	H-3	24,100 ± 109	24,400	20,200 - 28,600	PASS

¹Results are reported as: pCi/l for ERA.

²Control Limits are defined by ERA.

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2005 ERA Cross Check Results

	Date	Туре	Nuclide	Reported Value ¹	Reference Value	Control Limits ²	Result
\smile	Aug - 05	Water	Sr-89	29.1 ± 3.0	28.0	19.3 - 36.7	PASS
	Aug - 05	Water	Sr-90	36.0 ± 0.6	33.8	25.1 - 42.5	PASS
	Aug - 05	Water	Ba-133	107.0 ± 1.7	106.0	87.7 - 124.0	PASS
	Aug - 05	Water	Co-60	15.2 ± 0.2	13.5	4.8 - 22.2	PASS
•	Aug - 05	Water	Cs-134	89.1 ± 0.3	92.1	83.4 - 101.0	PASS
	Aug - 05	Water	Cs-137	72.1 ± 1.0	72.7	64.0 - 81.4	PASS
	Aug - 05	Water	Zn-65	67.4 ± 1.4	65.7	54.3 - 77.1	PASS
	Aug - 05	Water	Gr. Alpha	44.3 ± 1.5	55.7	31.6 - 79.8	PASS
Ú	Aug - 05	Water	Gr. Beta	58.4 ± 2.1	61.3	44.0 - 78.6	PASS
	Aug - 05	Water	Ra-226	16.6 ± 1.5	16.6	12.3 - 20.9	PASS
	Aug - 05	Water	Ra-228	6.2 ± 0.3	6.2	3.5 - 8.9	PASS
	Aug - 05	Water	Uranium	4.5 ± 0.1	4.5	0.0 - 9.7	PASS
\smile							
	Nov - 05	Water	Sr-89	20.6 ± 0.4	19.0	10.3 - 27.7	PASS
	Nov - 05	Water	Sr-90	15.0 ± 0.3	16.0	7.3 - 24.7	PASS
	Nov - 05	Water	Ba-133	31.8 ± 1.8	31.2	22.5 - 39.9	PASS
\smile	Nov - 05	Water	Co-60	85.0 ± 1.4	84.1	75.4 - 92.8	PASS
	Nov - 05	Water	Cs-134	37.2 ± 2.1	33.9	25.2 - 42.6	PASS
	Nov - 05	Water	Cs-137	27.8 ± 0.7	28.3	19.6 - 37.0	PASS
	Nov - 05	Water	Zn-65	109.0 ± 1.0	105.0	86.8 - 123.0	PASS
J	Nov - 05	Water	Gr. Alpha	41.1 ± 1.2	23.3	13.2 - 33.4	Fail ³
	Nov - 05	Water	Gr. Beta	42.7 ± 0.5	39.1	30.4 - 47.8	PASS
	Nov - 05	Water	I-131	20.5 ± 0.6	17.4	12.2 - 22.6	PASS
	Nov - 05	Water	Ra-226	7.8 ± 0.6	8.3	6.2 - 10.5	PASS
U	Nov - 05	Water	Ra-228	5.5 ± 0.6	3.5	2.0 - 5.0	Fail⁴
	Nov - 05	Water	Uranium	15.5± 0.3	16.1	10.9 - 21.3	PASS
	Nov - 05	Water	H-3	12,500.0 ± 238	12,200.0	10,100.0 - 14,300.0	PASS

¹Results are reported as: pCi/l for ERA.

- ²Control Limits are defined by ERA.
- ³ The orignal samples were calculated using an Am-241 efficiency. The samples were spiked with Th-232. Samplese were recounted and calculated using the Th-232 efficiency. Tesults of the recount: 27.01 ± 2.35 pCi/L.

⁴ Decay of short-lived radium daughters contributed to a higher counting rate. Delay of counting for 100 minutes provided better results. The reported result was the average of the first cycle of 100 minutes, the average of the second cycle counts was 4.01 pCi/L.

2.7 Data Reporting Conventions

Lower Limit of Detection

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The lower limit of detection (LLD) used in this report is per NRC Regulatory Guide 4.1, Rev. 1, "Program for Monitoring Radioactivity in the Environs of Nuclear Power Plants", and the NRC Branch Technical Position, November 1979, "An Acceptable Radiological Environmental Monitoring Program". The LLD is defined as the smallest concentration of radioactivity material in a sample that will yield a net count (above system background) that will be detected with 95% probability with only 5% probability of falsely concluding that a blank observation represents a "real" signal.

The maximum LLDs for radiological environmental sample analysis is presented in Table III.

Data Reporting

Positive sample results are reported with a 2 sigma counting uncertainty (corresponding to the 95% confidence level). In cases where the activity is found to be below the sample analysis minimum, the activity is reported as Not Detected (ND).

2.8 Radiological Environmental Monitoring Program Annual Summary.

The REMP Summary is presented in Table VI in accordance with NRC Regulatory Guide 4.1, Rev. 1, "Program for Monitoring Radioactivity in the Environs of Nuclear Power Plants", and the NRC Branch Technical Position, November 1979, "An Acceptable Radiological Environmental Monitoring Program". In cases where the activity is found to be below the sample analysis minimum, the activity is reported as < LLD.

With the exception of a small indication of tritium in river water, there was no measurable impact on the environment due to plant operation.



View of the Missouri River looking west from Portland Missouri. In the distance, you can see the Callaway Nuclear Power Plant intake structure.

Table VI				REMP S	Summary			
Medium or Pathwa	Type a ay Total	nd	Lower	All Indicator	Location Wi	th Highest Mean	Control	Number of
Sampled (Unit of Measurement)	Numb of Analy Perform	er ⁄sis ned	Limit of Detection (LLD) ¹	Locations Mean (f)² Range	Name Distance and Direction	Mean (f)² Range	Location Mean (f)² Range	Non-routine Reported Measurements
Waterborne Path	way							
Surface Water	H-3	(24)	3000	293.5 (10/24)	S02	327.6 (5/12)	332.7 (5/12)	0
(pCi/l)				(171 - 429)	4.9 mi SE	(222 - 383)	(171 - 429)	
							SO1 4.7 Mi SSE	
	Gross Beta	a (24)	4	8.0 (24/24)	SO2	8.0 (12/12)	8.1 (12/12)	0
				(4.5 - 13.0)	4.9 mi SE	(4.7 - 12.8)	(4.5 - 13.0) SO1 4.7 Mi SSE	
	Mn-54	(24)	15	< LLD		< LLD	< LLD	0
	Fe-59	(24)	30	< LLD		<lld< td=""><td>< LLD</td><td>0</td></lld<>	< LLD	0
	Co-58/60	(24)	15	<lld< td=""><td></td><td><lld< td=""><td><lld< td=""><td>0</td></lld<></td></lld<></td></lld<>		<lld< td=""><td><lld< td=""><td>0</td></lld<></td></lld<>	<lld< td=""><td>0</td></lld<>	0
	Zn-65	(24)	30	<lld< td=""><td></td><td><lld< td=""><td><lld< td=""><td>0</td></lld<></td></lld<></td></lld<>		<lld< td=""><td><lld< td=""><td>0</td></lld<></td></lld<>	<lld< td=""><td>0</td></lld<>	0
	Zr-95	(24)	30	< LLD		< LLD	<lld< td=""><td>0</td></lld<>	0
	Nb-95	(24)	15	< LLD		< LLD	< LLD	0
	I-131	(24)	1000	< LLD		< LLD	<lld< td=""><td>0</td></lld<>	0
	US-134	(24) (24)	CI 40					U
	Ba-La-140	⁽²⁴⁾ ³ (24)	15	<lld< td=""><td></td><td>< LLD < LLD</td><td><lld <lld< td=""><td>0</td></lld<></lld </td></lld<>		< LLD < LLD	<lld <lld< td=""><td>0</td></lld<></lld 	0

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Medium or Pathway Sampled (Unit of Measurement)Total Number of Analysis PerformedLower Limit of Detection (LLD)1All Indicator Locations Mean (f)2 RangeLocation With Highest Annual Mean Distance and DirectionControl Location Mean (f)2 RangeNumber of Non-routin Reported Distance and DirectionControl Location Mean (f)2 RangeNumber of Non-routin Reported Distance and DirectionControl Mean (f)2 Location Mean (f)2 RangeNumber of Non-routin Reported DirectionWaterborne Pathway Drinking / Ground Wells (pCi/l)16)2000< LLD< LLD0Water (pCi/l)Gross Beta (16)47.3 (16/16)F059.8 (4/4)0Wells (pCi/l)H-3(16)2000333.0 (12 - 16)GWS449.5 (4/4)0Wells (pCi/l)Gross Beta (16)48.4 (16/16)93610.7 (4/4)0Wells (pCi/l)Gross Beta (16)15< LLD< LLD0Water, & MonitoringMn-54(16)15< LLD< LLD0Water, & MonitoringFe-59(16)30< LLD< LLD0Wetre, & MonitoringFe-59(16)30< LLD< LLD0Water, & MonitoringFe-59(16)30< LLD< LLD0	able VI	REMP Summary	19 M et al.
Sampled (Unit of Measurement)Number of Analysis PerformedLimit of Detection (LLD)1Locations Mean (f)2 RangeName Distance and DirectionMean (f)2 RangeLocation Mean (f)2 RangeMon-routir Reported MeasuremeWaterborne PathwayDrinking / GroundH-3(16)2000< LLD< LLD0Water (pCi/l)Gross Beta (16)47.3 (16/16)F059.8 (4/4)0(1.4 - 13.5)0.9 mi. SSE(7.2 - 11.3)0Shallow MonitoringH-3(16)2000333.0 (12 - 16)GWS449.5 (4/4)0Wells (pCi/l)6ross Beta (16)48.4 (16/16)93610.7 (4/4)0Wells (pCi/l)6ross Beta (16)15< LLD< LLD0Water, & MonitoringMn-54(16)15< LLD< 0Water, & MonitoringFe-59(16)30< 110< 0 <th>edium or Pathw</th> <th>All Location With Highest Indicator <u>Annual Mean</u></th> <th>Control Number of</th>	edium or Pathw	All Location With Highest Indicator <u>Annual Mean</u>	Control Number of
Waterborne Pathway Drinking / Ground H-3 (16) 2000 $<$ LLD $<$ LLD 0 Water (pCi/l) Gross Beta (16) 4 7.3 (16/16) F05 9.8 (4/4) 0 Water (pCi/l) Gross Beta (16) 4 7.3 (16/16) F05 9.8 (4/4) 0 Shallow Monitoring H-3 (16) 2000 333.0 (12 - 16) GWS 449.5 (4/4) 0 Wells (pCi/l) 4 8.4 (16/16) 936 10.7 (4/4) 0 Gross Beta (16) 4 8.4 (16/16) 936 10.7 (4/4) 0 Drinking / Ground Mn-54 (16) 15 < LLD < LLD 0 Water,& Monitoring Fe-59 (16) 30 < LLD < LLD 0	Sampled (Unit of easurement)	LocationsNameMean (f)2Mean (f)2Distance andRangeRangeDirection	Location Non-routine Mean (f) ² Reported Range Measurements
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	/aterborne Path		
Water (pCi/l) Gross Beta (16) 4 7.3 (16/16) F05 9.8 (4/4) 0 $(1.4 - 13.5)$ 0.9 mi. SSE $(7.2 - 11.3)$ 0 Shallow Monitoring H-3 (16) 2000 333.0 (12 - 16) GWS 449.5 (4/4) 0 Wells (pCi/l) 4 (225 - 985) 0 0 0 0 Gross Beta (16) 4 8.4 (16/16) 936 10.7 (4/4) 0 0 (3.2 - 10.5) 5 (4.0 - 14.6) 0 Vater,& Monitoring Fe-59 (16) 30 <lld< td=""> <lld< td=""> 0 Water,& Monitoring Fe-59 (16) 30 <lld< td=""> <lld< td=""> 0</lld<></lld<></lld<></lld<>	rinking / Ground	<lld <lld<="" td=""><td> 0</td></lld>	0
(1.4 - 13.5) 0.9 mi. SSE (7.2 - 11.3) Shallow Monitoring H-3 (16) 2000 333.0 (12 - 16) GWS 449.5 (4/4) 0 Wells (pCi/l) 4 8.4 (16/16) 936 10.7 (4/4) 0 (3.2 - 10.5) 5 (4.0 - 14.6) Drinking / Ground Mn-54 (16) 15 < LLD < LLD 0 Water,& Monitoring Fe-59 (16) 30 < LLD < LLD 0	Vater (pCi/l)	7.3 (16/16) F05 9.8 (4/4)	0
Shallow Monitoring H-3 (16) 2000 $333.0(12 - 16)$ GWS $449.5(4/4)$ 0 Wells (pCi/l) 4 (225 - 985) 0 (225 - 985) 0 Gross Beta (16) 4 8.4 (16/16) 936 10.7 (4/4) 0 (3.2 - 10.5) 5 (4.0 - 14.6) 0 Vater,& Monitoring Fe-59 (16) 30 < LLD		(1.4 - 13.5) 0.9 mi. SSE (7.2 - 11.3)
Wells (pCi/l) 4 (225 - 985) 0 Gross Beta (16) 4 8.4 (16/16) 936 10.7 (4/4) 0 (3.2 - 10.5) 5 (4.0 - 14.6) 0 Drinking / Ground Mn-54 (16) 15 <lld< td=""> <lld< td=""> 0 Water, & Monitoring Fe-59 (16) 30 <lld< td=""> <lld< td=""> 0</lld<></lld<></lld<></lld<>	hallow Monitoring	333.0 (12 - 16) GWS 449.5 (4/4) 0
Gross Beta (16) 4 8.4 (16/16) 936 10.7 (4/4) 0 (3.2 - 10.5) 5 (4.0 - 14.6) 0 Drinking / Ground Mn-54 (16) 15 <lld< td=""> <lld< td=""> 0 Water,& Monitoring Fe-59 (16) 30 <lld< td=""> <lld< td=""> 0</lld<></lld<></lld<></lld<>	/Vells (pCi/I)	4 (225 - 985)
(3.2 - 10.5) = (4.0 - 14.6) Drinking / Ground Mn-54 (16) 15 < LLD < LLD 0 Water, & Monitoring Fe-59 (16) 30 < LLD 0 Water, & Monitoring Fe-59 (16) 30 < LLD 0		8.4 (16/16) 936 10.7 (4/4)	0
Drinking / Ground Mn-54 (16) 15 < LLD < LLD 0 Water, & Monitoring Fe-59 (16) 30 < LLD		(3.2 - 10.5) ⁵ (4.0 - 14.6)
Water, & Monitoring Fe-59 (16) 30 < LLD < LLD 0	rinking / Ground	<lld <lld<="" td=""><td> 0</td></lld>	0
	/ater,& Monitoring	<lld <lld<="" td=""><td> 0</td></lld>	0
Wells (pCi/l) Co-58/60 (16) 15 < LLD < LLD 0	Vells (pCi/l)	<lld <lld<="" td=""><td> 0</td></lld>	0
Zn-65 (16) 30 < LLD < LLD 0		<lld <lld<="" td=""><td> 0</td></lld>	0
Zr-95 (16) 30 < LLD < LLD 0		<lld <lld<="" td=""><td> 0</td></lld>	0
Nb-95 (16) 15 <lld 0<="" <lld="" td=""><td></td><td><lld <lld<="" td=""><td> 0</td></lld></td></lld>		<lld <lld<="" td=""><td> 0</td></lld>	0
I-131 (16) 1 <lld 0<="" <lld="" td=""><td></td><td><lld <lld<="" td=""><td> 0</td></lld></td></lld>		<lld <lld<="" td=""><td> 0</td></lld>	0
Cs-134 (16) 15 < LLD 0		<lld <lld<="" td=""><td> 0</td></lld>	0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		<lld <lld<br=""><lld <lld<="" td=""><td> 0 0</td></lld></lld>	0 0

Table VI				REMP	Summary			
Medium or Pathwa Sampled	Type as y Total Numbe	nd er	Lower Limit of Detection	All Indicator Locations Mean (f) ²	Location With <u>Annual M</u> Name Distance and	h Highest <u>Mean</u> Mean (f) ² Range	Control Location Mean (f) ²	Number of Non-routine Reported
Measurement)	Perform	ied	(LLD) ¹	Range	Direction	Kange	Range	Measurements
Ingestion Pathway	2							
Vegetation (pCi/kg - wet)	l-131 Cs-134	(57) (57)	60 60	< LLD < LLD		< LLD < LLD	< LLD < LLD	0 0
	Cs-137	(57)	80	<lld< td=""><td></td><td><lld< td=""><td>< LLD</td><td>0</td></lld<></td></lld<>		<lld< td=""><td>< LLD</td><td>0</td></lld<>	< LLD	0
Milk	I-131	(56)	1.0	< LLD	60 M	< LLD	< LLD	0
	Cs-134	(56)	15	< LLD		< LLD	< LLD	0
	Cs-137	(56)	18	< LLD		< LLD	<lld< td=""><td>0</td></lld<>	0
	Ba-140	(56)	60	< LLD		< LLD	< LLD	0
	La-140	(56)	15	<lld< td=""><td></td><td><lld< td=""><td>< LLD</td><td>0</td></lld<></td></lld<>		<lld< td=""><td>< LLD</td><td>0</td></lld<>	< LLD	0
Fish	Mn-54	(20)	130	<lld< td=""><td></td><td><lld< td=""><td><lld< td=""><td>0</td></lld<></td></lld<></td></lld<>		<lld< td=""><td><lld< td=""><td>0</td></lld<></td></lld<>	<lld< td=""><td>0</td></lld<>	0
(pCi/kg - wet)	Fe-59	(20)	260	<lld< td=""><td></td><td><lld< td=""><td><lld< td=""><td>0</td></lld<></td></lld<></td></lld<>		<lld< td=""><td><lld< td=""><td>0</td></lld<></td></lld<>	<lld< td=""><td>0</td></lld<>	0
·	Co-58/60	(20)	130	<lld< td=""><td></td><td><lld< td=""><td>< LLD</td><td>0</td></lld<></td></lld<>		<lld< td=""><td>< LLD</td><td>0</td></lld<>	< LLD	0
	Zn-65	(20)	260	<lld< td=""><td></td><td>< LLD</td><td><lld< td=""><td>0</td></lld<></td></lld<>		< LLD	<lld< td=""><td>0</td></lld<>	0
	Cs-134	(20)	130	<lld< td=""><td></td><td>< LLD</td><td><lld< td=""><td>0</td></lld<></td></lld<>		< LLD	<lld< td=""><td>0</td></lld<>	0
	Cs-137	(20)	150	< LLD		< LLD	< LLD	0

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- 32 -

Table VI				REMP S	Summary			
Medium or Pathwa Sampled (Unit of Measurement)	Type a y Tota Numb of Anal Perforr	and I ber ysis ned	Lower Limit of Detection (LLD) ¹	All Indicator Locations Mean (f) ² Range	Location Wi <u>Annual</u> Name Distance and Direction	th Highest <u>Mean</u> Mean (f)² Range	Control Location Mean (f) ² Range	Number of Non-routine Reported Measurements
Direct Radiation Quarterly TLDs (mRem/Standard Quarter)	Gamma Dose	(170)		16.2 (158/160) (11.1 - 19.3)	20 4.7 mi. NE	17.7 (4/4) (15.6 - 18.4)	14.9 (12/12) (10.1 - 19.0)	0
Airborne Pathway Airborne Particulate (pCi/m ³)	Gross Beta	(255)	0.010	(0.005 – 0.052) (255/260)	B -3 1.8 mi. NNW	0.026 (51/52) (0.008 - 0.052)		0
	I-131	(255)	0.070	< LLD		< LLD		0
	Cs-134	(24)	0.050	< LLD		< LLD		0
	Cs-137	(24)	0.060	< LLD	_	< LLD		0

Table VI				REMP	Summary	· · · · · · · · · · · · · · · · · · ·		
Medium or Pathway	Type a / Tota	ind I	Lower	All Indicator	Location Wit	h Highest Mean	Control	Number of
Sampled (Unit of Measurement)	Numb of Analy Perform	er ysis ned	Limit of Detection (LLD) ¹	Locations Mean (f)² Range	Name Distance and Direction	Mean (f)² Range	Location Mean (f)² Range	Non-routine Reported Measurements
Sediments								
(pCi/Kg, dry)	Cs-134	(8)	150	< LLD		< LLD		0
	Cs-137	(8)	180	< LLD		< LLD	30.5 (1/4)	0
Soil								
(pCi/Kg, dry)	Cs-134	(18)	150	< LLD	_	< LLD		0
	Cs-137	(18)	180	368 (12/14) (44 - 873)	F6 1.72 Mi NE	802 (2/2) (731 - 873)	213 (3/4) (103 - 308)	0

¹Minimum Detection Capabilities for REMP sample analysis.

²Mean and range are based upon detectable measurements only. Fraction of detectable measurements is indicated in parentheses.

³Total activity, parent plus daughter activity.

⁴Ground Water Sump, Plant East of containment and Spent Fuel Pool Bldg.

⁵Diesel Fuel Remediation Well, Plant SE of Spent Fuel Pool Bldg.

34 ·

Radiological Monitoring Program

2.9 Individual Sample Results

The REMP Individual sample results are presented in Tables VII through XVI.

The following acronyms are used in these tables:

ND = Not Detected (Result below analysis detection limit)

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NA = Not Available (Circumstances discussed in body of report)



The area surrounding the Callaway Plant includes the Reform Conservation Area. The 7,044 acres that comprise this area is owned by Union Electric and managed by the Missouri Department of Conservation.

Airborne Beta & lodine

Table VII

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(All results are the effect of natural background)

\smile	Gross E	Beta data	is listed	. All lod	line-131	results	are <0.07.	Ali resul	ts are in	pCi/m³		
	(2005)	<u>A-1</u>	<u>B-3</u>	<u>A-7</u>	<u>A-8</u>	<u>A-9</u>		<u>A-1</u>	<u>B-3</u>	<u>A-7</u>	<u>A-8</u>	<u>A-9</u>
	1-6	0.016	0.019	0.016	0.017	0.019	7-7	0.013	0.016	0.014	0.014	0.017
	1-14	- 0.033	0.037	0.034	0.033	0.039	7-14	0.028	0.028	0.024	0.026	0.030
\sim	1-20	´ 0.026	0.031	0.026	0.026	0.029	7-21	0.032	0.023	0.021	0.022	0.026
	1-27	0.030	0.035	0.026	0.029	0.032	7-28	0.021	0.019	0.017	0.019	0.020
	2-3	0.026	0.029	0.026	0.025	0.033	8-4	0.027	0.030	0.029	0.029	0.027
	2-10	0.023	0.027	0.024	0.026	0.029	8-11	0.025	0.026	0.027	0.026	0.027
\smile	2-17	0.028	0.028	0.027	0.026	0.035	8-18	0.018	0.017	0.022	0.017	0.015
	2-24	0.030	0.035	0.028	0.029	0.033	8-25	0.020	0.014	0.018	0.012	0.018
	3-3	0.029	0.039	0.028	0.030	0.035	: 9-1	0.026	0.030	0.026	0.028	0.026
	3-10	0.025	0.028	0.019	0.021	0.026	9-8	0.033	0.034	0.036	0.034	0.033
\smile	3-17	0.017	0.021	0.015	0.017	0.019	9-15	0.036	0.039	0.038	0.041	0.039
	3-24	0.012	0.015	0.011	0.014	0.014	: 9-22	0.019	0.021	0.020	0.023	0.022
	3-30	ND ¹	9-29	0.023	0.023	0.017	0.022	0.023				
	4-7	0.014	0.020	0.014	0.014	0.018	10-6	0.021	0.022	0.018	0.023	0.020
\cup	4-14	0.013	0.019	0.014	0.015	0.016	10-13	0.018	0.016	0.017	0.013	0.018
	4-21	0.020	0.024	0.020	0.022	0.022	10-20	0.036	0.041	0.035	0.032	0.037
	4-29	0.013	0.018	0.014	0.014	0.014	10-28	0.014	0.015	0.014	0.015	0.017
	5-5	0.015	0.019	0.018	0.017	0.016	11-3	0.028	0.032	0.025	0.031	0.029
\cup	5-13	, 0.024	0.031	0.023	0.025	0.027	11-10	0.031	0.035	0.031	0.033	0.034
	5-19	0.017	0.023	0.018	0.017	0.018	11-18	0.020	0.025	0.019	0.023	0.019
	5-26	0.013	0.017	0.015	0.014	0.014	: 11-23	0.019	0.025	0.021	0.021	0.022
	6-2	0.016	0.026	0.018	0.021	0.018	12-1	0.022	0.027	0.019	0.020	0.021
\bigcirc	6-9	0.017	0.028	0.021	0.020	0.022	12-9	0.041	0.052	0.037	0.039	0.041
	6-16	0.007	0.008	0.005	0.008	0.010	12-15	0.017	0.024	0.018	0.020	0.022
	6-23	0.016	0.016	0.018	0.019	0.020	12-22	0.033	0.042	0.028	0.036	0.033
	6-30	0.037	0.034	0.031	0.033	0.025	12-29	0.037	0.048	0.038	0.042	0.044
\sim												

¹ Samples lost in transit; delivery vendor unable to locate. (CAR 200502314)

Table VIII	Airborne (All results are	Gamma (e the effect of nat	Composite ural background	95)
Gamma Isotopio	c ¹ (pCi/m ³)			
		А	1	
	<u>QTR 1</u>	<u>QTR 2</u>	<u>QTR 3</u>	QTR 4
Be-7	0.074	0.072	0.071	0.047
		Δ	\-7	
	<u>QTR 1</u>	<u>QTR 2</u>	<u>QTR 3</u>	QTR 4
Be-7	0.057	0.080	0.068	0.052
		A	-8	
	<u>QTR 1</u>	<u>QTR 2</u>	<u>QTR 3</u>	QTR 4
Be-7	0.060	0.082	0.069	0.054
		A	-9	
	<u>QTR 1</u>	<u>QTR 2</u>	QTR 3	QTR 4
Be-7	0.080	0.080	0.057	0.046
		B	-3	
	<u>QTR 1</u>	<u>QTR 2</u>	QTR 3	QTR 4
Be-7	0.082	0.082	0.076	0.061

¹Co-58, Co-60, Zr-95, Nb-95, Cs-134, Cs-137, Ba-140, La-140, and Ce-144. ND = Not Detectable.

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		Sc	oil		
Table IX	(All resu	Its are the effect	of natural back	ground)	
Gamma Isotopi	c¹ (pCi/kg)				
	F2	F2	F6	F6	PR3
	<u>11/23/05</u>	<u>11/23/05</u>	<u>11/23/05</u>	<u>11/23/05</u>	<u>11/23/05</u>
Gross Alpha Gross Beta K-40 Cs-137	18,924 25,613 13,475 505	20,515 23,248 11,871 337	14,496 24,861 11,766 731	13,691 24,259 12,118 873	11,418 21,686 10,992 512
	PR3	PR7	PR7	V 3	V 3
	<u>11/23/05</u>	<u>11/22/05</u>	<u>11/22/05</u>	<u>11/22/05</u>	<u>11/22/05</u>
Gross Alpha Gross Beta K-40 Cs-137	6,510 21,658 10,870 349	13,07 25,053 11,606 362	12,751 24,371 11,869 310	13,383 30,410 15,411 229	14,664 26,023 15,203 308
	W1	W 1	W2	W 2	W3
	<u>11/22/05</u>	<u>11/22/05</u>	<u>11/22/05</u>	<u>11/22/05</u>	<u>11/22/05</u>
Gross Alpha Gross Beta K-40 Cs-137	8,532 18,848 14,035 ND	9,912 24,082 13,020 103	9,996 19,965 15,386 75	13,752 19,383 15,972 181	12,340 13,855 12,956 139
	W 3	W4	W4		
	<u>11/22/05</u>	<u>11/22/05</u>	<u>11/22/05</u>		
Gross Alpha Gross Beta K-40 Cs-137	12,673 21,851 11,509 ND	13,194 25,817 9,296 ND	18,454 23,998 11,466 44		

¹Mn-54, Fe-59, Co-58, Co-60, Zr-95, Nb-95, Cs-

134, Ba-140, and La-140. ND = Not Detectable.

	Vegetation								
Table X	(All results are t	(All results are the effect of natural background)							
Gamma Isotop	ic¹ (pCi/kg wet)	V 9							
	6/27/05 <u>Lettuce</u>	6/27/05 <u>Cabbage</u>	7/25/05 <u>Cabbage</u>	8/22/05 <u>Cabbage</u>					

8/22/05 <u>Collards</u>

Gross Alpha	133	76	203	115	85
Gross Beta	7,751	5,119	6,416	4,879	5,169
K-40	7,316	4,229	5,492	3,048	4,115
	9/12/05	9/12/05	9/26/05	9/26/05	10/10/05
	<u>Collards</u>	<u>Cabbage</u>	<u>Lettuce</u>	<u>Mustard</u>	<u>Mustard</u>
Gross Alpha	99	82	ND	245	ND
Gross Beta	5,984	6,867	4,319	7,143	6,269
K-40	4,676	4,966	5,209	5,464	6,085
	10/10/05	10/10/05	10/24/05	10/24/05	11/7/05
	<u>Collards</u>	<u>Cabbage</u>	<u>Turnips</u>	<u>Mustard</u>	<u>Collards</u>
Gross Alpha	ND	ND	ND	ND	101
Gross Beta	5,252	6,204	4,311	5,381	5,511
K-40	4,850	4,634	3,442	4,479	4,196
ν,	11/7/05 <u>Turnips</u>	11/7/05 <u>Mustard</u>			
Gross Alpha	101	146			
Gross Beta	4,694	5,464			
K-40	3,577	3,936			

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		Vegetati	on								
Table X	(All results are	the effect of n	atural backgro	ound)							
Gamma Isotopic ¹ (pCi/kg wet)											
			V10								
	5/10/05	5/10/05	5/10/05	6/14/05	6/14/05						
	<u>Turnips</u>	<u>Lettuce</u>	<u>Mustard</u>	<u>Cabbage</u>	<u>Spinach</u>						
Gross Alpha	53	58	65	ND	ND						
Gross Beta	3,512	3,227	3,832	3,087	4,833						
K-40	3,497	2,932	4,044	3,130	5,288						
	6/14/05	6/14/05	6/14/05	7/26/05	7/26/05						
	<u>Lettuce</u>	<u>Mustard</u>	<u>Turnips</u>	<u>Mustard</u>	<u>Lettuce</u>						
Gross Alpha	ND	ND	ND	172	171						
Gross Beta	4,014	5,367	4,163	6,646	7,745						
K-40	3,425	4,932	3,540	5,879	6,409						
	7/26/05	9/27/05	10/11/05	10/11/05	10/25/05						
	<u>Cabbage</u>	<u>Mustard</u>	<u>Mustard</u>	<u>Turnips</u>	<u>Turnips</u>						
Gross Alpha	76	147	ND	ND	ND						
Gross Beta	4,618	3,241	3,806	3,845	4,294						
K-40	3,570	3,888	4,012	3,570	4,157						
	10/25/05	10/25/05	11/8/05	11/8/05	11/8/05						
	<u>Lettuce</u>	<u>Mustard</u>	<u>Lettuce</u>	<u>Turnips</u>	<u>Mustard</u>						
Gross Alpha	161	121	51	198	126						
Gross Beta	5,707	5,789	3,136	4,012	5,035						
K-40	3,572	4,619	3,798	3,361	3,744						

¹Mn-54, Co-58, Co-60, I-131, Cs-134, and Cs-

137. ND = Not Detectable.

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Vegetation

Table X

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(All results are the effect of natural background)

Gamma Isotopic¹ (pCi/kg wet) \cup

					V11		
V		5/9/05 <u>Cabbage</u>	6/13/05 <u>Spinach</u>	6/13/05 <u>Lettuce</u>	6/13/05 <u>Swiss Chard</u>	7/11/05 <u>Lettuce</u>	7/11/05 <u>Cabbage</u>
	Gross Alpha	114	173	188	69	79	77
\smile	Gross Beta	4,833	7,036	2,734	4,216	5,243	3,095
	K-40	4,041	6,814	3,072	3,913	4,157	2,764
		7/11/05	8/8/05	8/8/05	8/22/05	9/12/05	9/12/05
\sim		Swiss Char	<u>d</u> <u>Cabbage</u>	<u>Lettuce</u>	Swiss Chard	Swiss Chard	<u>Cabbage</u>
	Gross Alpha	226	91	87	266	ND	105
	Gross Beta	8,104	4,573	5,856	3,907	4,326	4,893
$\overline{}$	K-40	5,474	4,266	4,011	3,225	4,232	4,215
		9/26/05 <u>Turnips</u>	10/10/05 Swiss Chard	10/10/05 <u>d</u> <u>Turnips</u>	10/24/05 <u>Cabbage</u>	11/7/05 Swiss Chard	11/7/05 <u>Kale</u>
U .	Gross Alpha	191	ND	76	170	204	93
	Gross Beta	4,934	4,384	5,048	4,496	6,239	3,318
	K-40	4,482	3,855	4,234	2,911	5,175	3,439
\cup		11/21/05 <u>Cabbage</u>	12/12/05 Swiss Charc	12/12/05 <u>d Turnips</u>			
	Gross Alpha	169	378	471			
<u>.</u> .	Gross Beta	4,112	6,907	7,826			
	K-40	4,562	6,336	7,587			

¹Mn-54, Co-58, Co-60, I-131, Cs-134, and Cs-137. ND = Not Detectable.

Vegetation

 Table X
 (All results are the effect of natural background)

Gamma Isotopic¹ (pCi/kg wet)

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		V1	2	
	5/23/05 <u>Poke</u>	6/14/05 <u>Lettuce</u>	7/11/05 <u>Lettuce</u>	7/25/05 <u>Cabbage</u>
Gross Alpha Gross Beta	ND 8,977	ND 3,590	ND 7,916	137 6,745
K-40	7,072	3,341	7,226	4,104
	8/9/05 <u>Cabbage</u>	9/12/05 <u>Cabbage</u>	9/27/05 <u>Poke</u>	10/11/05 <u>Cabbage</u>
Gross Alpha	124	153	ND	ND
Gross Beta	5,753	4,327	5,947	3,891
K-40	5,286	3,531	6,666	3,121

¹Mn-54, Co-58, Co-60, I-131, Cs-134, and Cs-137. ND = Not Detectable.

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(All results are the effect of natural background)

Gamma Isotopic¹ (pCi/kg wet) \sim

V13

		5/24/05 <u>Turnips</u>	6/28/05 <u>Beet Leaves</u>	6/28/05 <u>Turnips</u>	6/28/05 <u>Cabbage</u>	8/9/05 <u>Lettuce</u>
	Gross Alpha	327	ND	224	88	124
	Gross Beta	5,719	9,876	7,332	6,474	6,642
Ŭ,	K-40	4,514	7,546	4,824	4,099	3,431

¹Mn-54, Co-58, Co-60, I-131, Cs-134, and Cs-137. ND = Not Detectable.

Surface Water

Table XI	(All results except tritium are the effect of natural background)							
Gamma Isoto	pic¹ (pCi/L	.)						
			SO	1				
	<u>1/11/05</u>	<u>2/8/05</u>	<u>3/15/05</u>	<u>4/13/05</u>	<u>5/11/05</u>	<u>6/14/05</u>		
Gross Alpha Gross Beta H-3	2.9 5.7 ND	ND 7.1 ND	3.7 4.5 ND	ND 8.5 ND	6.8 9.6 245²	3.7 13.0 ND		
	<u>7/12/05</u>	<u>8/9/05</u>	<u>9/13/05</u>	<u>10/11/05</u>	<u>11/8/05</u>	<u>12/14/05</u>		
Gross Alpha Gross Beta	4.3 11.5	2.1 5.9	3.9 8.0	2.6 8.1	1.7 7.7	2.7 7.3		
H-3	429	176	171	276	ND	ND		
			S	2				
	<u>1/11/05</u>	<u>2/8/05</u>	<u>3/15/05</u>	<u>4/13/05</u>	<u>5/11/05</u>	<u>6/14/05</u>		
Gross Alpha Gross Beta H-3	4.1 8.3 ND	ND 6.7 ND	4.9 4.7 370	3.1 8.4 ND	2.6 9.3 383³	2.7 12.8 ND		
	<u>7/12/05</u>	<u>8/9/05</u>	<u>9/13/05</u>	<u>10/11/05</u>	<u>11/8/05</u>	<u>12/14/05</u>		
Gross Alpha	3.4	3.4	2.5	3.1	1.1	2.7		
Gross Beta H-3	9.3 222	6.1 ND	8.4 282	6.6 381	7.1 ND	7.8 ND		
						-		

¹Mn-54, Fe-59, Co-58, Co-60, Zn-65, Zr-95, Nb-95, I-131, Cs-134, Cs-137, Ba-140, and La-140. ND = Not Detectable.

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²Reanalyais of sample 225, Backup sample 205 ³Backup sample 278

ble [´] XII	G	round Wat	er	
nma Isotopic ¹	(pCi/L)			
		D	01	
	<u>QTR 1</u>	<u>QTR 2</u>	<u>QTR 3</u>	<u>QTR 4</u>
Beta	7.7	1.4	2.2	3.9
H-3	ND	ND	ND	ND
		F0	5	·····
	<u>QTR 1</u>	<u>QTR 2</u>	<u>QTR 3</u>	<u>QTR 4</u>
Beta	8.3	11.3	7.2	10.4
H-3	ND	ND	ND	ND
		F0 1	15	
Dete	QTR 1	QTR 2	QTR 3	<u>QTR 4</u>
Beta	9.3	6.5	5.4	10.6
H-3	ND	ND	ND	ND
		PW	001	
	<u>QTR 1</u>	<u>QTR 2</u>	<u>QTR 3</u>	<u>QTR 4</u>
Beta	7.1	13.5	4.3	7.1
H-3	ND	ND	ND	ND

¹I-131, Mn-54, Fe-59, Co-58, Co-60, Zn-65, Zr-95, Nb-95, Cs-134, Cs-137, Ba-140, and La-140 ND = Not Detectable.

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Table XII

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Ground Water

			GWS ¹	
	<u>QTR 1</u>	<u>QTR 2</u>	<u>QTR 3</u>	<u>QTR 4</u>
Beta	5.1	10.7	3.0	12.6
H-3	225	264	985	324
			936 ¹	
	<u>QTR 1</u>	<u>QTR 2</u>	<u>QTR 3</u>	<u>QTR 4</u>
Beta	4.0	10.8	14.6	13.2
H-3	ND²	301	269	529
		2	937C ¹	
	<u>QTR 1</u>	<u>QTR 2</u>	<u>QTR 3</u>	QTR 4
Beta	3.3	9.7	8.0	5.1
H-3	178	165	ND²	255
			937D ¹	
		OTP 2	OTR 3	QTR 4
	<u>QIR 1</u>			
Beta	<u>QIR 1</u> 8.8	<u>8.0</u>	11.5	5.7

¹Samples taken in response to NRC information notice 2004-05: SFP Leakage to onsite Groundwater.

²ND = Not Detectable.

		Sed	iments		
Table XIII	(AI	l results are the eff	ect of natural bac	kground)	
Gamm <u>a</u> Isot	opic¹ (pCi/l	kg dry)			
		Bot	tom Sedimen	ts	
		Α		l	C
	<u>5/5/05</u>	<u>10/17/05</u>		<u>5/5/05</u>	<u>10/17/05</u>
K-40 Cs-137	13,981 ND	14,052 ND	K-40 Cs-137	12,989 ND	13,891 ND
		Sho	reline Sedime	ents	
		A			С
	<u>5/5/05</u>	<u>10/17/05</u>		<u>5/5/05</u>	<u>10/17/05</u>
K-40 Cs-137	15,018 30.5	15,248 ND	K-40 Cs-137	14,136 ND	14,071 ND

¹Mn-54, Fe-59, Co-58, Co-60, Zr-95, Nb-95, Cs-134, Cs-137, Ba-140, and La-140. ND = Not Detectable.

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		Fi	sh								
Table XIV	(All res	sults are the effec	t of natural bac	kground)							
Gamma Isotopic ¹ (pCi/kg wet)											
			Α								
	5/5/05	5/5/05 Freshwater	5/5/05 Channel	5/5/05 Bigmouth Buffalo	5/5/05 River						
K-40	<u>carp</u> 2,944	3,562	2,915	3,017	2,839						
	10/17/05 <u>Carp</u>	10/17/05 Freshwater <u>Drum</u>	10/17/05 Channel <u>Catfish</u>	10/17/05 Shorthead <u>Redhorse</u>	10/17/05 River <u>Carpsucker</u>						
K-40	2,991	2,652	2,790	3,081	2,858						
			С								
	5/5/05 <u>Carp</u>	5/5/05 Freshwater <u>Drum</u>	5/5/05 Channel <u>Catfish</u>	5/5/05 Bigmouth <u>Buffalo</u>	5/5/05 River <u>Carpsucker</u>						
K-40	3,072	3,105	2,807	3,060	3,125						
	10/17/05 <u>Carp</u>	10/17/05 Freshwater <u>Drum</u>	10/17/05 Channel <u>Catfish</u>	10/17/05 Shorthead <u>Redhorse</u>	10/17/05 River <u>Carpsucker</u>						
K-40	3,326	3,839	3,026	3,272	2,990						

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¹Mn-54, Fe-59, Co-58, Co-60, Zn-65, Cs-

^{134,} and Cs-137. ND = Not Detectable.

			Milk						
Table XV	Table XV (All results are the effect of natural background)								
Gamma Isol	topic and lo	odine¹ (pCi/l	_)						
	M6								
	<u>1/11/05</u>	<u>2/8/05</u>	<u>3/8/05</u>	<u>4/12/05</u>	<u>4/26/05</u>	<u>5/10/05</u>			
K-40	1,153	1,188	1,258	1,216	1,308	1,385			
	<u>5/24/05</u>	<u>6/14/05</u>	<u>6/28/05</u>	7/12/05	7/26/05	<u>8/9/05</u>			
K-40	1,377 <u>8/23/05</u>	1,208 <u>9/13/05</u>	1,182 <u>9/27/05</u>	1,414 <u>10/11/05</u>	1,491 <u>10/25/05</u>	1,298 <u>11/8/05</u>			
K-40	1,161 <u>12/13/05</u>	1,304	1,132	1,123	1,223	1,335			
K-40	1,273								
			N	18					
	<u>1/9/05</u>	<u>2/6/05</u>	<u>3/6/05</u>	<u>4/11/05</u>	<u>4/26/05</u>	<u>5/8/05</u>			
K-40	1,261 5/24/05	1,360 6/14/05	1,188 6/28/05	1,256 7/11/05	1,148 7/24/05	1,260 8/8/05			
K-40	1,001	530	1,216	1,231	1,299	1,162			
	<u>8/23/05</u>	<u>9/13/05</u>	<u>9/27/05</u>	<u>10/10/05</u>	<u>10/25/05</u>	<u>11/6/05</u>			
K-40	970	1,116	1,194	1,051	1,217	1,068			
	<u>12/12/05</u>								
K-40	1,265								

¹I-131, Zn-65, Cs-134, Cs-137, Ba-140, and La-

140. ND = Not Detectable.

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Table XV	Milk / (All results are the effect of natural background)								
Gamma Isotopic and Iodine ¹ (pCi/L)									
, -		M13							
	<u>3/31/05</u>	<u>8/1/05</u>	<u>8/8/05</u>	<u>8/23/05</u>	<u>9/13/05</u>	<u>9/27/05</u>			
K-40	1,146	1,555	1,661	1,467	1,599	1,526			
	<u>10/10/05</u>	<u>10/24/05</u>	<u>11/7/05</u>	<u>11/21/05</u>					
K-40	1,537	1,364	1,526	1,455					

¹I-131, Zn-65, Cs-134, Cs-137, Ba-140, and La-140. ND =Not Detectable.

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Table XVI

Activity Deposited In Area of Discharge Line Break (uCi)

H-3	927
Sb-125	1.47E-01
Ni-63	4.07E-01
Ru-103	2.94E-02
Cs-137	1.46E-02
Cr-51	1.19E-01
Co-60	2.69E-02
Co-58	3.07E-02

Soybeans / Other Vegetation at Discharge

Pipe Repair Location

<u>7/29/05</u>

	Location 1	Location 2	Location 3	Location 4 ²
Gross Alpha	110	246	126	90
Gross Beta	7281	6892	8506	5158
K-40	6507	5159	5116	4741
Gamma Isotopic	ND ¹	ND ¹	ND ¹	ND ¹
Gamma Isotopic (pCi/k	a)wet			

¹Mn-54, Fe-59, Co-58, Co-60, Zr-Nb-95, Cs-134, Cs-137, Ba-140, and La-140. ND = Not Detectable.

²Control location for area of pipe break. Area was undisturbed and up grade of area where repair was performed.

Supplemental REMP Samples

Table XVI

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Gamma Isotopic and Iodine¹ (pCi/Kg - dry soil)

Discharge Line Break Misc. Samples									
Cs-137 H-3 H-3 (pCi/L)	<u>1/13/05</u> 44 43 ND	<u>1/13/05</u> 46 413	<u>1/13/05</u> 69 ND	<u>1/13/05</u> ND 34	<u>1/13/05</u> ND ND	<u>1/13/05</u> ND ND			
Cs-137 <u>H-3</u>	<u>1/18/05</u> ND 207	<u>1/18/05</u> ND ND	<u>1/18/05</u> 60 ND	<u>1/18/05</u> 92 ND	<u>1/18/05</u> ND ND	<u>1/18/05</u> ND ND			
Cs-137 H-3	<u>1/19/05</u> 66 ND	<u>1/19/05</u> ND ND	<u>1/19/05</u> 69 191	<u>1/19/05</u> ND 317	<u>1/19/05</u> 113 82	<u>1/19/05</u> ND ND			
Cs-137 H-3	<u>1/19/05</u> ND ND	<u>1/19/05</u> 57 60	<u>1/19/05</u> 81 62	<u>1/21/05</u> 52/42					

¹Mn-54, Fe-59, Co-58, Co-60, Zr-Nb-95, Cs-134, Cs-137,

Ba-140, and La-140. ND = Not Detectable.

Supplemental REMP Samples

 Table XVI
 (All results are the effect of natural background)

Gamma Isotopic¹ (pCi/kg)wet

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	Corn
	<u>6/17/05</u>
Gross Beta K-40 Gamma Isotopic	2330 2359 ND

¹Mn-54, Fe-59, Co-58, Co-60, Zr-Nb-95, Cs-134, Cs-137, Ba-140, and La-140. ND = Not Detectable.

	Suppl	ementa		Sample	es				
Table XVI	Cooling Tower Blowdown ¹								
	1/13/05	2/3/05	3/2/05	4/7/05	5/3/05				
H-3	ND ²	ND ²	313	335	1207				
	6/2/05	7/6/05	7/6/05 ³	7/15/05	7/27/05				
H-3	ND^2	4190	4438	1780	644				
	8/3/05	8/16/05	8/18/05	8/24/05	8/31/05				
H-3	845	132	158	336	2258				
	9/7/05	9/26/05	11/8/05	12/7/05	12/21/05				
H-3	1926	479	1755	ND ²	ND ²				
<i>,</i>	12/28/05	<u> </u>		- <u> </u>					
H-3	ND₂								

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¹Tritium Samples taken due to plant outfall recirculation into intake.

²ND = Not Detectable.

³Duplicate Sample.

Direct Radiation

Gamma Dose (mrem)									
Uuii	<u>QTR1</u>	QTR 2	QTR 3	QTR 4		<u>QTR 1</u>	<u>QTR 2</u>	QTR 3	QTR 4
1a	17.4	16.4	15.5	14.0	34	17.8	16.2	15.5	13.3
3	18.2	17.3	15.8	14.8	35	16.7	15.1	15.2	13.4
5	16.0	14.4	13.5	2	36	17.7	15.6	16.1	15.2
6	18.4	16.8	15.0	14.6	37	18.0	17.2	16.9	14.1
7	17.8	18.1	14.7	14.7	38	12.8	11.6	12.2	11.1
9	17.0	15.5	14.2	13.7	39	18.4	15.4	16.6	14.4
10	19.3	1	17.0	15.6	. 39 a	18.7	17.3	17.1	15.3
11 a	18.7	17.5	17.2	15.5	40	19.0	17.7	17.4	14.9
14	17.6	17.7	16.0	14.2	41	18.1	16.4	16.2	13.9
17	18.3	17.7	15.9	14.7	42	15.6	14.6	13.9	12.5
18a	17.4	17.6	16.3	15.3	43	17.5	17.7	16.7	14.2
20	18.4	18.4	17.3	15.6	44	17.4	17.1	17.2	15.7
21	18.4	17.9	17.2	15.0	45	16.3	16.9	15.5	13.0
22a	17.7	17.0	16.1	13.9	46	18.5	17.5	16.1	15.3
23	17.7	17.9	16.7	15.0	47	16.1	16.7	15.6	14.4
26	12.3	12.3	11.3	10.1	48	17.6	17.2	16.7	15.2
27	19.0	17.8	17.0	15.5	49	17.9	15.9	16.5	14.7
30a	17.2	16.2	16.3	14.2	50	18.0	17.0	15.7	14.0
31a	18.5	17.1	17.7	14.7	51a	17.9	17.0	17.0	16.3
32	18.3	17.1	17.0	14.9	52	16.9	16.9	16.7	15.1
32a	17.9	17.5	17.6	14.7	60	17.3	16.3	16.2	13.9
33	17.9	16.3	16.4	14.0					

and holder missing from assigned location. Installed 3rd Quarter TLD and new holder.

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²TLD lost by the vendor during the reading process.

Non-Radiological Monitoring Program

3.1 Introduction

3.0

Union Electric Company, d.b.a. AmerenUE, in accordance with federal regulations and a desire to maintain the quality of the local environment around Callaway Plant has implemented an Environmental Protection Plan, (EPP) contained in Appendix B of the Callaway Plant Operating License.

The objective of the EPP is to provide for protection of non-radiological environmental values during operation of the Callaway Plant.

This report describes the conduct of the EPP for the Callaway Plant during 2005.

3.2 Unusual or Important Events

No unusual or important events reportable under the EPP Section 4.1 were identified during 2005.

3.3 EPP Noncompliance

During 2005 there were no noncompliances with the EPP.

3.4 Nonroutine Reports

There were no nonroutine reports submitted in accordance with the EPP, Section 5.4.2 in 2005.

3.5 Plant Design and Operation Environmental Evaluations.

This section lists all changes in the plant design, operation, tests or experiments installed during 2005, which could have involved a potentially significant unreviewed environmental question in accordance with section 3.1 of Appendix B. During 2005, there was one plant design and one operation activity that could have involved a potentially significant unreviewed environmental question. The interpretations and conclusions regarding these plant changes along with a description of the change are presented below.

Callaway Discharge Line Break

Description of Activity:

On January 11, 2005 Steam Generator Replacement Project (SGRP) Contractor identified a hole in the ground with water bubbling up near the new concrete crossing installed plant east of the Intake Structure Access Road. AmerenUE Engineering personnel went to investigate later that day and noted there was a hole but no water bubbling or movement. After checking with Radwaste Department, it was discovered that blowdown flow was raised from around 2700 gpm to 5700 gpm from 0200 until 1000 for Discharge Monitor Tank (DMT) discharge activity. A planned increase in blowdown flow was subsequently performed on January 12 at 1000. Personnel were in position prior to the blowdown flow increase and again noted no water level in crease or bubbling within the hole. After approximately 2 hours, bubbling and some minor water flow within the hole was identified. This indicated that the 24" diameter discharge line was leaking somewhere in the vicinity of the new concrete crossing installed to support the SGRP transportation activities at certain flow rates.

The amount of the leak was believed to correspond to Missouri River level since the river level was above the pipe discharge elevation, thereby causing a slight backpressure on the discharge line. The river elevation on 1/11 was around 513' and 1/12 was around 510'. It was a high 526' within the last couple of weeks.

3.0 Non-Radiological Monitoring Program

With lower river levels and under normal plant blowdown conditions (approx. 2700 gpm), there were no indications of leakage. Repair of the piping was completed on January 21, 2005 when the weather and soil conditions permitted excavation and access for equipment and personnel.

Evaluation of Activity:

The continued use of the discharge line in its degraded condition until repairs can be completed was evaluated. As noted in the description, there are no conditions of lower river level and low discharge flow that resulted in not visible indications of discharge line leakage. A Missouri River level of 511 feet or less at the Callaway Plant intake structure combined with limiting the cooling tower blowdown discharge and bypass flow to 2700 gallons per minute or less resulted in no surface indications of discharge line leakage.

The leakage from the discharge line is located approximately 400 yards upstream from the discharge point to the Missouri River. The site is located south of highway 94 in the Missouri River Flood plain. The discharge line is buried 10 to 12 feet deep in the area of the break. In this area the subsurface water is hydraulically connected to the Missouri River.

Discharge from the cooling tower blowdown and bypass are the highest volume outfalls that are discharged from the discharge line. These outfalls have no radioactive component and are regulated by the Missouri Department of Natural Resources (MDNR). The MDNR has been advised of the degraded condition of the discharge line and that conditions are such that the line repairs can not be initiated until river level decreases. It was acceptable to continue discharge from the cooling tower as long as flow is limited to 2700 gpm even if river level is greater than 511 feel at the Callaway Intake.

Discharge from the Radwaste Treatment System is also regulated by the MDNR for non radiological components, but it also has a radioactive component that is regulated by the NRC. The system is such that after the radwaste system discharge has mixed with the water from the cooling tower blowdown or bypass, it will meet the 10 CFR 20 limits. This mixing would be complete long before it reaches the location of the discharge line that is degraded. If the flow from the cooling tower is limited to 2700 gpm and the river level is at or below 511 feet at the Callaway intake, it is acceptable to discharge from the radwaste treatment system. This was with current conditions of the discharge line and no surface indications of a leak. While discharging from the radwaste system the surface indications should be checked periodically for leakage indications.

All chemical and radiological releases will be within the established limits for the plant. In addition, the compensatory actions imposed will minimize any adverse environmental impact that would be expected from this deviation from our discharge location.

This activity did not significantly affect the concentrations, frequencies or types of effluent being discharged from the plant, and does not affect the current plant power level. Therefore, this change does not constitute an unreviewed environmental question per Section 3.1 of Appendix B to the Callaway Plant Operating License.

3.0

Non-Radiological Monitoring Program

Callaway Modification 02-2002:

Description of Modification:

This modification allowed the installation of approximately 8567 feet of 3 inch Class 200 PVC piping to provide potable water to the new Callaway Plant Gun Range Facility. This piping is an extension from the existing potable water system (tie in Plant South of the power block near the circ/service water pump house) to the new facility. It was estimated that approximately 0.4 acres of land will be disturbed to install this piping in a trench with a maximum width of 2 feet and a depth of 48 inches. Since this modification does involve a drinking water supply, permitting is required by the State of Missouri Department of Natural Resources prior to beginning any construction.

Evaluation of Change:

Both the ER and FES-OL were reviewed against Modification 04-9030 Revision C for any previously evaluated adverse environmental impacts and any adverse environmental impacts not previously evaluated. No adverse environmental impacts were identified. The installation of this potable water piping described above has no effect upon effluents or power level.

Some excavation will be required to install the new section of potable water piping. It is estimated that approximately 0.4 acres will be disturbed to install this 3 inch PVC piping. The routing of this new pipe was reviewed against "A Cultural Resources Management Plan for Residual Lands at the Union Electric Company Nuclear Power Plant, Callaway County, Missouri." Although land will be disturbed outside of the Callaway Plant owner controlled area, no identified cultural resources will be affected by the installation of this piping.

The entire area to be excavated is estimated to be less than one half acres and will not adversely effect stormwater runoff. Because of the total area to be disturbed is less than one half acre, no stormwater permit is required. However, any material excavated to install this piping will be contained or removed to prevent discharge to stormwater. Installation of most of the new potable water piping will be in locations where any rainfall that could result in stormwater runoff being discharged through a point source to the waters of the state, will be discharged through Outfall 010 and Outfall 011. These Callaway Plant Stormwater Outfalls are currently permitted by the State of Missouri.

Installation of this potable water piping will not result in a new, different or increased discharge of pollutants that could affect the NPDES Permit. This modification to install the potable water piping does not create an oil waste stream that could be released to the environment. Petroleum use by facility construction equipment is controlled and contained to accepted equipment standards.

This modification will not significantly affect the concentrations, frequencies or types of effluent being discharged from the plant, and does not affect the current plant power level. Therefore, this change does not constitute an unreviewed environmental question per Section 3.1 of Appendix B to the Callaway Plant Operating License. Construction of the OSGSF will require excavation of the structure's foundation, and these activities will be controlled by means appropriate to limit any potential soil erosion. The areas surrounding the facility will be surface stabilized as part of this modification. Grading of the area of the OSGSF construction will route rainfall to an acceptable water runoff pattern to account for the effects of local intense precipitation described in Section 2.4.2.3 of the Site FSAR Addendum. The stormwater runoff will ultimately be discharged through outfall 014 which is a stormwater outfall in our NPDES permit. The actions taken to minimize soil erosion along with the retention pond for this outfall will maintain all limited parameters within our NPDES limits. This modification will not significantly affect the concentrations, frequencies or types of effluent being discharged from the plant, and does not affect the current plant power level. Therefore, this change does not constitute an unreviewed environmental question per Section 3.1 of Appendix B to the Callaway Plant Operating License.

3.0

Callaway Modification 02-1010

Description of Change:

This change is to permanently expand the protected area security boundary to encompass the area outside security fence on the eastern most (oriented to Plant North) side of the existing site protected area (PA) boundary to the portion of the Unit 2 excavation that has been backfilled in. Under separate modification packages, various SGR support facilities, both temporary and permanent, are being erected in this backfilled area as well. Modification Package 02-1010 confines its scope to the ensuring that the permanent extension of the PA security boundary meets all required regulations, codes, and standards for design, construction, and operation of security/safeguards features for the Callaway Nuclear Plant. In summary, Modification Package 02-1010 will:

- Prepare the ground surfaces of the designated new PA security boundary and permanently erect the required double security fences and install other necessary security boundary physical hardware. This includes required physical isolation of gratings/openings/culverts within the zone between the inner and outer new security boundary fences.
 - 2. Provide appropriate access points to the extended PA security boundary area.
- 3. Permanently install required area lighting and monitoring/detection/alarm systems.
- 4. Provide for covering and surface stabilization of the new PA security boundary areas adjacent and within the inner and outer security boundary fences for acceptable water runoff, as well as for functionality of detection systems.
- 5. Perform functional qualification of the detection and alarm systems so that proper transition to the new permanent PA security boundary and coordinated removal of the pre-modification (defunct) security boundary fences may be accomplished.

Evaluation of Change:

The construction activities to extend the PA security boundary undertaken by Modification Package 02-1010 will be performed in a site area that has been previously evaluated and determined to not be associated with cultural resources identified in "A Cultural Resources Management Plan for Residual Lands at the Union Electric Company Nuclear Power Plant, Callaway County, Missouri."