



July 17, 2007

Robert Martin
Martin & Slagle, LLC
P.O. Box 1023
Black Mountain, NC 28711

Dear Mr. Martin,

Enclosed is the Technical Memorandum for work completed at the Kuhlman Electric Corporation (KEC) facility in Crystal Springs, Mississippi during the month of March. If you have any questions concerning this information, please give me a call.

Sincerely,

Kari Ann Bellan
P' Richard Johnson

Enclosure

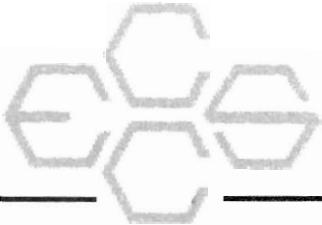
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Technical Memorandum

Kuhlman Electric Corporation (KEC)

Crystal Springs, Mississippi



TECHNICAL MEMORANDUM

July 17, 2007

To: Robert Martin
Martin Slagle Inc.

From: Richard Johnson
ECCS, Inc.

Re: Field Analytical Methods – QC Summary
Kuhlman Electric Corporation (KEC) Facility
Crystal Springs, Mississippi

INTRODUCTION

This Technical Memorandum provides documentation of the field analytical test methods used to analyze soil and water samples collected from MS2 Property area during March 2007 during an accelerated site investigation episode around the Kuhlman Electric Corporation (KEC) facility in Crystal Springs, Mississippi. Soil and water samples were analyzed for polychlorinated biphenyls (PCBs) and chlorinated benzenes by gas chromatography (GC) in accordance with ECCS's Polychlorinated Biphenyl (PCB) Mini Extraction Screening Procedure. A summary of test results is provided in Table 1 for soils and Table 2 for waters. A summary of method blanks, laboratory control samples and matrix spike/matrix spike duplicate data is provided in Table 3 for the soils and Table 4 for the waters.

In addition copies of the chain of custody sheets and shipping sheets can be found in appendix A through C.

- A) Chain of custody sheets for mobile lab PCB analysis for Excavation samples
- B) FEDEX shipping label for Paradigm Labs
- C) Chain of custody sheets for samples sent to Paradigm Labs

The PCB mini-extraction procedure is based on the existing EPA SW846 methods 8082/8141. The procedure incorporates all the quality control rigors of the full 8082/8141 methods including quantification based on 6-point calibration with continuing calibration verification, surrogate method performance monitoring, method blanks, laboratory control samples (LCS), and matrix spike/matrix spike (MS/MSD) duplicate samples. As such, you should consider these test results as comparable to what you would get from a fixed-based laboratory using the more-widely accepted extraction procedure.

Environmental Chemistry Consulting Services, Inc.

The primary project objective of the sampling and testing episode was to delineate the PCB contamination at and around the site using the accelerated site characterization approach. The mobile laboratory was required to provide data as quickly as possible to keep the accelerated site investigation process on track while trying to maintain a goal of level three data quality.

CASE NARRATIVE

During the episode, all samples collected were analyzed. To maintain rapid turnaround and to meet the project objective, three GCs were operated on a nearly continuous basis.

Quality control including proper calibration, continuing calibration verification, surrogates, method blanks, laboratory control samples and matrix spike/matrix spike duplicate samples was performed at the method-specified intervals. Overall quality of the data is very good. The following quality related issues should be noted:

1. All surrogate recoveries were within acceptable ranges with the exception of one sample (MM088). Method states that 1 of the 2 required surrogates must be within range.
2. All LCS recoveries were within acceptable ranges. See Table 3 and 4.
3. All MS/MSD recoveries were within acceptable ranges. Percent repeatability was also within acceptable ranges. See Table 3 and 4.
4. Since electron capture of detectors tend to have a very narrow linear range, many sample extracts required dilution. Dilutions were accurately done.

METHOD SUMMARY

This method employs a mini-extraction procedure and gas chromatography analysis for the detection of PCBs and chlorinated benzenes. Reporting limits are provided in the results Tables. Four grams of sample are dried with anhydrous sodium sulfate and extracted with eight mLs of 80/20 iso-octane/acetone. The extract is then analyzed by Gas Chromatography-Electron Capture Detector (GC-ECD).

Procedure

1. Standards Preparation - Primary standards are prepared from a solution purchased from various vendors at Certified concentrations. Stock standards are prepared in suitable solvents and stored in a freezer when not in use. Secondary standards are prepared in 80/20 iso-octane/acetone and stored in a freezer when not in use. Standard curve mixes for this project was prepared at six concentrations: PCBs – 0.05, 0.10, 0.20, 0.50, 1.0 and 2.0 ug/m; chlorinated benzenes – 0.005, 0.01, 0.02, 0.05, 0.10 and 0.20 ug/ml.
2. Sample Preparation - SOILS: Each sample or quality control sample is prepared in identical fashion. Approximately four grams of silica sand (blanks and control spikes) or sample is transferred into a clean scintillation vial. Ten grams of anhydrous sodium sulfate are added to the vial and mixed well. Extra sodium sulfate is added when necessary to assure the sample is dried. A surrogate, spike compound mix (if necessary) and eight mLs of 80/20 iso-octane/acetone are added to the vial. The vial is shaken for 30 seconds, allowed to settle for 2 minutes, shaken again for 30 seconds, and allowed to settle for 10 minutes. An aliquot of the extract is transferred to an autosampler vial for injection into the GC-ECD.
3. WATER Samples: 200 grams of water was weighed into a clean jar containing 50 grams of sodium chloride. The samples were spiked with a surrogate in addition the LCS/MS/MSD were spiked with PCB's and chlorinated benzenes. Added 10 ml of iso-octane to each and shake 3 times for 2 minutes each time. Samples were allowed to settle for approximately 5 minutes between each shake. Isooctane was decanted into a scintillation vial and then an aliquot was transferred to an autosampler vial. Then extracts were injected into a GC-ECD.
4. GC-ECD Analysis - A sample aliquot is injected into an HP5890 GC with an ECD equipped with an HP ChemStation for data processing. PCBs were identified by matching retention times of standards to the same retention time in the sample. Regression analysis was performed on each of the selected peak's height versus concentration of the standard using a LN/LN transformed linear regression. For PCBs nine peaks were selected for quantification. The ug/mL value for each peak was added together and divided by the number of peaks selected to obtain the total PCB ug/mL result. If interference occurred at any of the peaks, these peaks were not included in the total, and the divisor was reduced accordingly.
5. Quality Control - Quality control consisted of the following items:
 - Continuing calibration standards analyzed every ten samples or less and at the end of a run.
 - Blank and LCS samples analyzed every twenty sample or less with a minimum of one per day.
 - MS/MSD samples analyzed every twenty samples or less with a minimum of one per day.
 - Information is documented in logbook 150 and March run sheets.
6. Instrument Conditions - Two HP5890 gas chromatographs were equipped with RTX-35 capillary columns. Each system had a Leap Technologies A200S auto-sampler and an HP ChemStation for data handling.

Table 1

Soil Sample Results – March

Table 1
Kuhlman Electric
Crystal Springs, Mississippi
PCB Concentrations as Aroclor 1260 Detected

Field Laboratory									
Field Lab Sample ID	Sample ID	Sample Depth	Date Collected	Time Collected	Date Analyzed	Concentration (mg/kg)	Surrogate TCMX(%)	Surrogate DCBP(%)	Rinsed
MM001	MS2-EFS-001-001	-	6-Mar-07	10:40	6-Mar-07	< 0.10	93.8	98.0	
MM002	MS2-ESS-001	-	6-Mar-07	10:42	6-Mar-07	< 0.10	89.1	94.6	
MM003	MS2-ESS-002	-	6-Mar-07	10:45	6-Mar-07	0.50	90.7	91.2	
MM004	MS2-Duplicate	-	6-Mar-07	-	6-Mar-07	< 0.10	93.0	92.2	
MM005	MS2-EFS-002-001	-	6-Mar-07	13:00	6-Mar-07	0.14	89.1	93.1	
MM006	MS2-EFS-003-001	-	6-Mar-07	13:02	6-Mar-07	< 0.10	85.9	90.6	
MM007	MS2-ESS-003	-	6-Mar-07	13:04	6-Mar-07	< 0.10	84.4	87.3	
MM008	MS2-EFS-004-001	-	6-Mar-07	15:00	6-Mar-07	5.3	87.3	93.5	
MM009	MS2-ESS-004	-	6-Mar-07	15:03	6-Mar-07	< 0.10	113	93.6	A
MM010	MS2-EFS-005-001	-	6-Mar-07	16:12	6-Mar-07	0.93	86.2	91.0	
MM011	MS2-EFS-006-001	-	6-Mar-07	16:14	6-Mar-07	0.12	85.1	89.3	
MM012	MS2-EFS-007-001	-	6-Mar-07	16:15	6-Mar-07	< 0.10	85.1	89.7	
MM013	MS2-ESS-005	-	6-Mar-07	16:18	6-Mar-07	< 0.10	84.7	90.3	
MM014	MS2-EFS-004-002	-	6-Mar-07	16:45	6-Mar-07	< 0.10	87.9	85.6	
MM015	MS2-EFS-008-001	-	7-Mar-07	13:20	7-Mar-07	< 0.10	93.2	109	
MM016	MS2-EFS-009-001	-	7-Mar-07	13:24	7-Mar-07	0.64	89.3	102	
MM017	MS2-EFS-010-001	-	7-Mar-07	13:28	7-Mar-07	0.26	93.8	109	
MM018	MS2-Duplicate	-	7-Mar-07	-	7-Mar-07	< 0.10	88.4	101	
MM019	MS2-EFS-011-001	-	7-Mar-07	14:48	7-Mar-07	< 0.10	97.2	107	
MM020	MS2-ESS-006	-	7-Mar-07	15:15	7-Mar-07	< 0.10	92.7	105	
MM021	MS2-ESS-007	-	7-Mar-07	15:17	7-Mar-07	3.2	91.5	104	
MM022	MS2-EFS-012-001	-	7-Mar-07	16:20	7-Mar-07	< 0.10	92.3	99.3	
MM023A	MS2-ESS-008	-	7-Mar-07	16:25	7-Mar-07	0.34	91.9	104	
MM023	MS2-EFS-013-001	-	8-Mar-07	09:35	8-Mar-07	< 0.10	103	110	
MM024	MS2-ESS-009	-	8-Mar-07	09:38	8-Mar-07	< 0.10	100	111	
MM025	MS2-ESS-010	-	8-Mar-07	09:41	8-Mar-07	< 0.10	95.9	90.9	
MM026	MS2-Duplicate	-	8-Mar-07	-	8-Mar-07	< 0.10	96.1	94.3	
MM027	MS2-EFS-014-001	-	8-Mar-07	15:05	8-Mar-07	11	105	117	
MM028	MS2-EFS-015-001	-	8-Mar-07	15:08	8-Mar-07	12	92.7	89.9	
MM029	MS2-EFS-016-001	-	8-Mar-07	15:50	8-Mar-07	< 0.10	96.6	94.2	
MM030	MS2-EFS-017-001	-	9-Mar-07	10:20	9-Mar-07	< 0.10	99.3	100	
MM031	MS2-EFS-018-001	-	9-Mar-07	10:22	9-Mar-07	< 0.10	103	92.7	
MM032	MS2-EFS-019-001	-	9-Mar-07	10:25	9-Mar-07	< 0.10	100	96.2	
MM033	MS2-ESS-011	-	9-Mar-07	10:26	9-Mar-07	1.4	102	83.3	
MM034	MS2-ESS-012	-	9-Mar-07	10:28	9-Mar-07	< 0.10	101	99.1	
MM035	MS2-ESS-013	-	9-Mar-07	10:30	9-Mar-07	0.96	97.9	89.6	
MM036	MS2-Duplicate	-	9-Mar-07	-	9-Mar-07	< 0.10	99.5	95.7	

NOTES:

^A = Acid Treated.

Surrogate recovery criteria 60-140% unless sample is acid treated.

Surrogate recovery criteria 75-175% if sample is acid treated.

Table 1
Kuhlman Electric
Crystal Springs, Mississippi
PCB Concentrations as Aroclor 1260 Detected

Field Laboratory									
Field Lab Sample ID	Sample ID	Sample Depth	Date Collected	Time Collected	Date Analyzed	Concentration (mg/kg)	Surrogate TCMX(%)	Surrogate DCBP(%)	Rinsed
MM037	MS2-EFS-020-001	-	9-Mar-07	11:15	9-Mar-07	< 0.10	102	108	
MM038	MS2-EFS-021-001	-	9-Mar-07	11:18	9-Mar-07	1.3	106	96.9	
MM039	MS2-ESS-014	-	9-Mar-07	11:22	9-Mar-07	110	99.4	121	
MM040	MS2-ESS-015	-	9-Mar-07	11:26	9-Mar-07	< 0.10	98.2	98.1	
MM041	MS2-EFS-021-002	-	9-Mar-07	13:32	9-Mar-07	< 0.10	103	99.0	
MM042	MS2-EFS-022-001	-	12-Mar-07	13:05	12-Mar-07	< 0.10	106	92.6	
MM043	MS2-EFS-023-001	-	12-Mar-07	13:07	12-Mar-07	< 0.10	107	89.4	
MM044	MS2-EFS-024-001	-	12-Mar-07	13:09	12-Mar-07	< 0.10	108	89.3	
MM045	MS2-ESS-016	-	12-Mar-07	13:12	12-Mar-07	< 0.10	102	89.3	
MM046	MS2-Duplicate	-	12-Mar-07	-	12-Mar-07	< 0.10	99.8	90.5	
MM047	MS2-EFS-025-001	-	12-Mar-07	14:40	12-Mar-07	< 0.10	108	89.6	
MM048	MS2-EFS-026-001	-	12-Mar-07	14:43	12-Mar-07	< 0.10	100	92.0	
MM049	MS2-ESS-017	-	12-Mar-07	14:47	12-Mar-07	< 0.10	102	92.0	
MM050	MS2-ESS-018	-	12-Mar-07	14:50	12-Mar-07	< 0.10	103	86.3	
MM051	MS2-ESS-019	-	12-Mar-07	14:52	12-Mar-07	< 0.10	102	90.3	
MM052	MS2-EFS-027-001	-	13-Mar-07	10:55	13-Mar-07	< 0.10	97.2	97.4	
MM053	MS2-EFS-028-001	-	13-Mar-07	10:58	13-Mar-07	< 0.10	99.1	92.2	
MM054	MS2-EFS-029-001	-	13-Mar-07	11:00	13-Mar-07	< 0.10	102	90.0	
MM055	MS2-ESS-020	-	13-Mar-07	11:02	13-Mar-07	0.19	91.6	91.7	
MM056	MS2-ESS-021	-	13-Mar-07	11:03	13-Mar-07	< 0.10	98.5	93.4	
MM057	MS2-ESS-022	-	13-Mar-07	11:06	13-Mar-07	< 0.10	95.2	94.5	
MM058	MS2-Duplicate	-	13-Mar-07	-	13-Mar-07	< 0.10	97.0	96.4	
MM059	MS2-EFS-030-001	-	13-Mar-07	15:00	13-Mar-07	< 0.10	104	96.3	
MM060	MS2-EFS-031-001	-	16-Mar-07	10:30	16-Mar-07	< 0.10	102	100	
MM061	MS2-EFS-032-001	-	16-Mar-07	10:35	16-Mar-07	< 0.10	102	98.4	
MM062	MS2-Duplicate	-	16-Mar-07	-	16-Mar-07	0.15	101	98.6	
MM063	MS2-EFS-014-002	-	19-Mar-07	13:40	19-Mar-07	< 0.10	105	102	
MM064	MS2-EFS-015-002	-	19-Mar-07	13:44	19-Mar-07	< 0.10	107	95.9	
MM065	MS2-Duplicate	-	19-Mar-07	-	19-Mar-07	< 0.10	109	101	
MM066	MS2-EFS-033-001	-	19-Mar-07	17:55	19-Mar-07	< 0.10	111	99.1	
MM067	MS2-EFS-034-001	-	19-Mar-07	18:10	19-Mar-07	< 0.10	111	98.9	
MM068	MS2-EFS-035-001	-	20-Mar-07	10:40	20-Mar-07	< 0.10	106	99.8	
MM069	MS2-EFS-036-001	-	20-Mar-07	10:44	20-Mar-07	0.10	101	99.5	
MM070	MS2-Duplicate	-	20-Mar-07	-	20-Mar-07	< 0.10	103	99.3	
MM071	MS2-EFS-005-002	-	20-Mar-07	15:25	20-Mar-07	< 0.10	96.1	101	
MM072	MS2-EFS-006-002	-	20-Mar-07	15:28	20-Mar-07	< 0.10	98.1	102	
MM073	MS2-EFS-037-001	-	20-Mar-07	15:33	20-Mar-07	< 0.10	96.9	115	
MM074	MS2-EFS-007-002	-	20-Mar-07	17:00	20-Mar-07	< 0.10	97.2	104	

NOTES:

- Acid Treated.

Surrogate recovery criteria 60-140% unless sample is acid treated.

Surrogate recovery criteria 75-175% if sample is acid treated.

Table 1
Kuhlman Electric
Crystal Springs, Mississippi
PCB Concentrations as Aroclor 1260 Detected

Field Laboratory									
Field Lab Sample ID	Sample ID	Sample Depth	Date Collected	Time Collected	Date Analyzed	Concentration (mg/kg)	Surrogate TCMX(%)	Surrogate DCBP(%)	Rinsed
MM075	MS2-EFS-038-001	-	21-Mar-07	13:15	21-Mar-07	0.27	103	98.9	
MM076	MS2-EFS-039-001	-	21-Mar-07	13:20	21-Mar-07	< 0.10	118	120	
MM077	MS2-Duplicate	-	21-Mar-07	-	21-Mar-07	0.23	108	100	
MM078	MS2-EFS-040-001	-	21-Mar-07	13:59	21-Mar-07	< 0.10	105	104	
MM079	MS2-EFS-041-001	-	26-Mar-07	12:20	26-Mar-07	0.48	94.2	95.6	
MM080	MS2-EFS-042-001	-	26-Mar-07	12:24	26-Mar-07	< 0.10	92.9	97.1	
MM081	MS2-EFS-043-001	-	26-Mar-07	12:26	26-Mar-07	< 0.10	96.8	86.4	
MM082	MS2-Duplicate	-	26-Mar-07	-	26-Mar-07	0.53	94.8	95.4	
MM083	MS2-EFS-044-001	-	26-Mar-07	15:50	26-Mar-07	< 0.10	92.7	95.7	
MM084	MS2-EFS-045-001	-	26-Mar-07	15:53	26-Mar-07	< 0.10	95.4	85.5	
MM085	MS2-ESS-023	-	26-Mar-07	15:57	26-Mar-07	< 0.10	87.6	96.8	
MM086	MS2-EFS-046-001	-	26-Mar-07	16:45	26-Mar-07	< 0.10	97.5	88.2	
MM087	MS2-EFS-047-001	-	26-Mar-07	16:48	26-Mar-07	< 0.10	91.8	97.9	
MM088	MS2-EFS-048-001	-	28-Mar-07	15:20	28-Mar-07	< 0.10	101	142	
MM089	MS2-EFS-049-001	-	28-Mar-07	15:24	28-Mar-07	< 0.10	94.3	92.7	
MM090	MS2-EFS-050-001	-	28-Mar-07	15:30	28-Mar-07	< 0.10	95.4	94.0	
MM091	MS2-EFS-051-001	-	28-Mar-07	15:33	28-Mar-07	< 0.10	97.0	98.5	
MM092	MS2-Duplicate	-	28-Mar-07	-	28-Mar-07	< 0.10	100	111	
MM093	MS2-EFS-052-001	-	29-Mar-07	16:58	29-Mar-07	< 0.10	114	88.8	
MM094	MS2-EFS-053-001	-	29-Mar-07	17:01	29-Mar-07	< 0.10	94.4	86.2	
MM095	MS2-EFS-054-001	-	29-Mar-07	17:04	29-Mar-07	< 0.10	96.6	87.3	
MM096	MS2-Duplicate	-	29-Mar-07	-	29-Mar-07	< 0.10	101	108	
MM097	MS2-ESS-024	-	29-Mar-07	17:10	29-Mar-07	< 0.10	95.6	84.8	
MM098	MS2-EFS-055-001	-	29-Mar-07	18:05	29-Mar-07	< 0.10	100	104	
MM099	MS2-EFS-056-001	-	30-Mar-07	11:15	30-Mar-07	< 0.10	100	111	
MM100	MS2-EFS-057-001	-	30-Mar-07	11:19	30-Mar-07	< 0.10	92.8	117	
MM101	MS2-Duplicate	-	30-Mar-07	-	30-Mar-07	< 0.10	97.5	130	

NOTES:

A = Acid Treated.

Surrogate recovery criteria 60-140% unless sample is acid treated.

Surrogate recovery criteria 75-175% if sample is acid treated.

Table 2

Water Sample Results – March

Table 2
Kuhlman Electric
Crystal Springs, Mississippi
PCB Concentrations as Aroclor 1260 Detected

					Field Laboratory			
Field Lab Sample ID	Sample ID	Sample Depth	Date Collected	Time Collected	Date Analyzed	Concentration (ug/L)	Surrogate TCMX(%)	Surrogate DCBP(%)
W1830	MS2-FB-001	-	6-Mar-07	09:30	7-Mar-07	< 0.25	96.7	96.4
W1836	MSL-FB-002	-	12-Mar-07	12:55	15-Mar-07	< 0.25	121	89.2
W1850	MS2-FB-003	-	19-Mar-07	08:50	22-Mar-07	< 0.25	127	97.9
W1853	MS2-FB-004	-	26-Mar-07	08:15	29-Mar-07	< 0.25	97.7	101

Table 3

Soil QC Samples - March

Table 3
QC Results

Lab # associated with qc samples: MM001 through MM014

Matrix	Matrix		
Matrix	Spike		
Spike	Duplicate	Blank	LCS
MM002	MM002	1149	1149

Date Analyzed: 3/6/07 3/6/07 3/6/07 3/6/07

Compound	% Rec		% Rec		% RPD	mg/kg	% Rec
PCB as 1260	111		103		7%	< 0.10	101

Table 3
QC Results

Lab # associated with qc samples: MM015 through MM023

Matrix	Matrix			
Matrix	Spike			
Spike	Duplicate		Blank	LCS
MM020	MM020		1152	1152

Date Analyzed: 3/7/07 3/7/07 3/7/07 3/7/07

Compound	% Rec		% Rec		% RPD	mg/kg	% Rec
PCB as 1260	121		122		-1%	< 0.10	115

Table 3
QC Results

Lab # associated with qc samples: MM023 through MM029

Matrix	Matrix		
Matrix	Spike		
Spike	Duplicate	Blank	LCS
MM024	MM024	1153	1153

Date Analyzed: 3/8/07 3/8/07 3/8/07 3/8/07

Compound	% Rec		% Rec		% RPD	mg/kg	% Rec
PCB as 1260	128		125		2%	< 0.10	105

Table 3
QC Results

Lab # associated with qc samples: MM030 through MM041

Matrix	Matrix			
Matrix	Spike			
Spike	Duplicate		Blank	LCS
MM030	MM030		1154	1154

Date Analyzed: 3/9/07 3/9/07 3/9/07 3/9/07

Compound	% Rec		% Rec		% RPD	mg/kg	% Rec
PCB as 1260	120		120		0%	< 0.10	102

Table 3
QC Results

Lab # associated with qc samples: MM042 through MM051

Matrix	Matrix	Spike	Duplicate	Blank	LCS
E2361		E2361		1155	1155

Date Analyzed: 3/12/07 3/12/07 3/12/07 3/12/07 3/12/07

Compound	% Rec		% Rec		% RPD	mg/kg	% Rec
PCB as 1260	101		92.3		9%	< 0.10	101

Table 3
QC Results

Lab # associated with qc samples: MM052 through MM059

Matrix	Matrix	Spike	Duplicate	Blank	LCS
E2363		E2363		1156	1156

Date Analyzed: 3/13/07 3/13/07 3/13/07 3/13/07 3/13/07

Compound	% Rec		% Rec		% RPD	mg/kg	% Rec
PCB as 1260	99.8		101		-1%	< 0.10	99.7

Table 3
QC Results

Lab # associated with qc samples: MM060 through MM062

Matrix	Matrix	Spike	Duplicate	Blank	LCS
MM061		MM061		1158	1158

Date Analyzed: 3/16/07 3/16/07 3/16/07 3/16/07 3/16/07

Compound	% Rec		% Rec		% RPD	mg/kg	% Rec
PCB as 1260	105		104		1%	< 0.10	101

Table 3
QC Results

Lab # associated with qc samples: MM063 through MM067

	Matrix				
Matrix	Spike				
Spike	Duplicate		Blank	LCS	
MM063	MM063		1159	1159	

Date Analyzed: 3/19/07 3/19/07 3/19/07 3/19/07 3/19/07

Compound	% Rec		% Rec		% RPD	mg/kg	% Rec
PCB as 1260	103		107		-4%	< 0.10	100

Table 3
QC Results

Lab # associated with qc samples: MM068 through MM074

	Matrix	Spike	Duplicate	Blank	LCS
Matrix					
Spike					
MM069		MM069		1161	1161

Date Analyzed: 3/20/07 3/20/07 3/20/07 3/20/07

Compound	% Rec		% Rec		% RPD	mg/kg	% Rec
PCB as 1260	119		134		-12%	< 0.10	106

Table 3
QC Results

Lab # associated with qc samples: MM075 through MM078

Matrix	Matrix	Spike	Duplicate	Blank	LCS
Matrix	Spike				
Spike	Duplicate			Blank	
MM075	MM075			1162	1162

Date Analyzed: 3/21/07 3/21/07 3/21/07 3/21/07

Compound	% Rec		% Rec		% RPD	mg/kg	% Rec
PCB as 1260	102		102		0%	< 0.10	116

Table 3
QC Results

Lab # associated with qc samples: MM079 through MM087

Matrix	Matrix		
Matrix	Spike		
Spike	Duplicate	Blank	LCS
MM079	MM079	1165	1165

Date Analyzed: 3/26/07 3/26/07 3/26/07 3/26/07

Compound	% Rec		% Rec		% RPD	mg/kg	% Rec
PCB as 1260	108		120		-11%	< 0.10	114

Table 3
QC Results

Lab # associated with qc samples: MM088 through MM092

Matrix	Matrix	Matrix	Spike	Duplicate	Blank	LCS
MM088			MM088		1167	1167

Date Analyzed: 3/28/07 3/28/07 3/28/07 3/28/07

Compound	% Rec		% Rec		% RPD	mg/kg	% Rec
PCB as 1260	140		130		7%	< 0.10	138

Table 3
QC Results

Lab # associated with qc samples: MM093 through MM098

Matrix	Matrix		
Matrix	Spike		
Spike	Duplicate	Blank	LCS
MM095	MM095	1169	1169

Date Analyzed: 3/29/07 3/29/07 3/29/07 3/29/07

Compound	% Rec		% Rec		% RPD	mg/kg	% Rec
PCB as 1260	97.3		103		-6%	< 0.10	97.3

Table 3
QC Results

Lab # associated with qc samples: MM099 through MM101

Matrix	Matrix		
Matrix	Spike		
Spike	Duplicate	Blank	LCS
MM100	MM100	1170	1170

Date Analyzed: 3/30/07 3/30/07 3/30/07 3/30/07

Compound	% Rec		% Rec		% RPD	mg/kg	% Rec
PCB as 1260	111		110		1%	< 0.10	102

Table 4

Water QC Samples - March

Table 4
QC Results

Lab # associated with qc samples: W1830

	Matrix				
Matrix	Spike				
Spike	Duplicate			Blank	LCS
W1827	W1827				

Date Analyzed: 3/7/07 3/7/07 3/7/07 3/7/07

Compound	% Rec		% Rec		% RPD	ug/L	% Rec
PCB as 1260	110		104		6%	< 0.25	99.9

Table 4
QC Results

Lab # associated with qc samples: W1836

Matrix	Matrix		
Matrix	Spike		
Spike	Duplicate	Blank	LCS
W1834	W1834		

Date Analyzed: 3/15/07 3/15/07 3/15/07 3/15/07

Compound	% Rec		% Rec		% RPD	ug/L	% Rec
PCB as 1260	107		111		-4%	< 0.25	105

Table 4
QC Results

Lab # associated with qc samples: W1850

	Matrix					
Matrix	Spike					
Spike	Duplicate				Blank	LCS
W1848	W1848					

Date Analyzed: 3/22/07 3/22/07 3/22/07 3/22/07

Compound	% Rec		% Rec		% RPD	ug/L	% Rec
PCB as 1260	114		118		-3%	< 0.25	107

Table 4
QC Results

Lab # associated with qc samples: W1854

	Matrix						
Matrix	Spike						
Spike	Duplicate					Blank	LCS
W1854	W1854						

Date Analyzed: 3/29/07 3/29/07 3/29/07 3/29/07

Compound	% Rec		% Rec		% RPD	ug/L	% Rec
PCB as 1260	102		106		-4%	< 0.25	107



**Environmental Chemistry
Consulting Services, Inc.**

2525 Advance Road
Madison, WI 53718
Phone 608-221-8700

FAX 608-221-4889

No. 012592

Page 1 of 2
Turn Around (circle one) Normal Rush

Report Due:

Invoice To:

Company:

Address:

HS 2

HUCK PERC

Mail Report To:

Project Name:

Project Location:

Sampled By (Print):

Project Name:

Project Location:

Sampled By (Print):

Project Name:

Project Location:

Sample Description:

Collection Date:

Collection Time:

Matrix:

Total Bottles:

Preserv*:

Analysis Requested:

P.O. No.:

Comments:

Quote No.:

Laboratory Number:

Analysis Requested:

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Laboratory Number:

Analysis Requested:

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Comments:

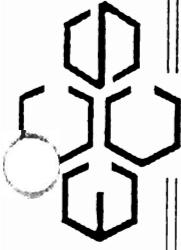
Quote No.:

Laboratory Number:

Analysis Requested:

P.O. No.:

Comments:



**Environmental Chemistry
Consulting Services, Inc.**

2525 Advance Road

Phone 608-221-8700 FAX 608-221-4889

Madison, WI 53718

CHAIN OF CUSTODY

No. 012591

Page 2 of 2
Turn Around (circle one) Normal Rush

Report Due:

Invoice To:

Company:

Address:

Project Number:

Mail Report To:

Comments

Project Name

Company:

Project Location:

Address:

Sampled By (Print):

P.O. No.:

Quote No.:

Laboratory Number:

HS2 Sample Description	Collection		Matrix	Total Bottles	Preserv*	Analysis Requested	
	Date	Time					
HS2-ESS-005	06/07	1618	S	1	PA	PCB 2	141013
✓ EFS-004-002	✓	1645	J	✓	J	J	141014

*Preservation Code

A=None B=HCL C=H₂SO₄

D=HNO₃ E=EnCore F=Methanol

G=NaOH O=Other(Indicate)

Date/Time:

Received By:
John Doe 06/07/07

Date/Time:

Relinquished By:

John Doe

Date/Time:

Received By:
John Doe 06/07/07

Date/Time:

Relinquished By:

John Doe

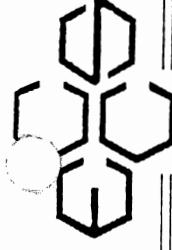
Date/Time:

Custody Seal: Present/Absent Intact/Not Intact Seal #'s

Receipt Temp: Temp Blank Y N

Shipped Via:

WHITE - REPORT COPY YELLOW - LABORATORY COPY PINK - SAMPLER/SUBMITTER



**Environmental Chemistry
Consulting Services, Inc.**

2625 Advance Road
Phone 608-221-8700
FAX 608-221-4889
Madison, WI 53718

CHAIN OF CUSTODY

Project Number		Sample Description		Collection Date	Time	Matrix	Total Bottles	Preserv*	Analysis Requested	P.O. No.: Quote No.:	Laboratory Number
Project Name.	1200 LION ELECTRIC	Mail Report To:	MS2 - CRYSTAL SPRINGS HS	3/12/01	1305	S	1	NA	Dr B2	MH042	MH043
Project Location	CRYSTAL SPRINGS HS	Company:	MS2 - CRYSTALS	3/12/01	1307					MH044	MH045
Sampled By (Print)	CHUCK PERC	Address:	MS2 - DEPCENTS	3/12/01	1308					MH046	MH047
			MS2 - EFS - 022 - 001	3/12/01	1309	S	1	NA	Dr B2	MH048	MH049
			MS2 - EFS - 023 - 001	3/12/01	1310					MH050	MH051
			MS2 - EFS - 024 - 001	3/12/01	1311					MH052	MH053
			MS2 - EFS - 025 - 001	3/12/01	1312					MH054	MH055
			MS2 - EFS - 026 - 001	3/12/01	1313					MH056	MH057
			MS2 - EFS - 027 - 001	3/12/01	1314					MH058	MH059
			MS2 - EFS - 028 - 001	3/12/01	1315					MH060	MH061
			MS2 - EFS - 029 - 001	3/12/01	1316						
			MS2 - EFS - 030 - 001	3/12/01	1317						
			MS2 - EFS - 031 - 001	3/12/01	1318						
			MS2 - EFS - 032 - 001	3/12/01	1319						
			MS2 - EFS - 033 - 001	3/12/01	1320						
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			MS2 - EFS - 039 - 001	3/12/01	1326						
			MS2 - EFS - 040 - 001	3/12/01	1327						
			MS2 - EFS - 041 - 001	3/12/01	1328						
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**Environmental Chemistry
Consulting Services, Inc.**

2525 Advance Road

Madison, WI 53718

Phone 608-221-8700

FAX 608-221-4889

Project Number:

Kickapoo Tree
Project Location: Cuyahoga Springs, OH
Sampled By (Print): Chuck Rose

CHAIN OF CUSTODY

No. 012608

Page / of /

Turn Around (circle one) Normal Rush

Report Due:

Invoice To:

Company:

Address:

P.O. No.: Quote No.:

Comments

Laboratory Number

Collection

Total

Matrix

Bottles

Preserv*

Analysis Requested

Comments

Laboratory Number

PO#

MM1060

PO#

MM1061

PO#

MM1062

PO#

MM1063

PO#

MM1064

PO#

MM1065

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MM1066

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MM1067

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MM1068

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MM1080

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MM1081

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MM1082

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MM1094

PO#

MM1095

PO#

MM1096

PO#

MM1097

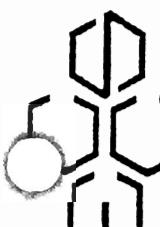
PO#

MM1098

PO#

MM1099

PO#



**Environmental Chemistry
Consulting Services, Inc.**

2525 Advance Road
Phone 608-221-8700

Madison, WI 53718
FAX 608-221-4889

Mail Report To:

Company: MARTIN SCACCI

Address:

CHAIN OF CUSTODY

No. 012617

Page 1 of 1

Turn Around (circle one) Normal Rush

Report Due:

Invoice To:

Company:

Address:

Sample Number	Collection Date	Collection Time	Matrix	Total Bottles	Preserv*	Analysis Requested	P.O. No.:	Quote No.:	Laboratory Number
MS2-EFS-028-001	2/18/01	1315	S	1	WA	PICB			MH075
MS2-039-001	2/18/01	1310	S	1	WA	PICB			MH076
DUPICATE									MH077
EFS-040-001		1359	S	1	WA	PICB			MH078

Preservation Code	Relinquished By:	Date/Time:	Received By:	Date/Time:
A=None	B=HCL	C=H ₂ SO ₄		
D=HNO ₃	E=EnCore	F=Methanol		
G=NaOH	O=Other(Indicate)			
Custody Seal:	Present/Absent	Intact/Not Intact	Seal #s	
Shipped Via			Receipt Temp: Temp Blank Y N	WHITE - REPORT COPY PINK - LABORATORY COPY

Date/Time:
1430

Date/Time:

Temp Blank Y N

WHITE - REPORT COPY PINK - LABORATORY COPY



**Environmental Chemistry
Consulting Services, Inc.**

2525 Advance Road

Phone 608-221-8700

Madison, WI 53718

FAX 608-221-4889

CHAIN OF CUSTODY

114 Street

No. 012629

Page 1 of 1
Turn Around (circle one) Normal Rush

Report Due:

Project Number:

Project Name: **Ki HANU ELECTRIC**
Project Location: **Electro Spikes**

Sampled By (Print):

Chuck Peck

Mail Report To:

Company:

Address:

P.O. No.:

Quote No.:

Laboratory
Number

ppm 088

ppm 089

ppm 090

ppm 091

ppm 092

Analysis
Requested

Preserv*

Matrix

Total

Date

Time

Collection

ppm 088

ppm 089

ppm 090

ppm 091

ppm 092

Normal

Rush

Normal



**Environmental Chemistry
Consulting Services, Inc.**

2525 Advance Road

Madison, WI 53718

Phone 608-221-8700

FAX 608-221-4889

CHAIN OF CUSTODY
114 Street

No. 012635

Page 1 of 1

Project Number:		Turn Around (circle one)		Normal	Rush
Project Name:	Klettman Electric	Mail Report To:	Company:	Report Due:	
Project Location:	Chestnut Services	Address:		Invoice To:	
Sampled By (Print):	Chuck Piel	P.O. No.:	Quote No.:	Laboratory Number:	Comments
Sample Description	Collection Date	Time	Matrix	Total Bottles	Analysis Requested
MS 2 - EPS - 056-001	3/30/02	1115-	S	1	NH Acet
MS 2 - EPS - 057-001		1119			
DUPPLICATE					
Signature:					
*Preservation Code	Relinquished By:		Received By:		Date/Time:
A=None B=HCL C=H ₂ SO ₄					3/30/02 1145
D=HNO ₃ E=EnCore F=Methanol	Relinquished By:		Received By:		Date/Time:
G=NaOH O=Other(Indicate)					
Custody Seal: Present/Absent	Intact/Not Intact		Seal #'s		Receipt Temp:
Shipped Via:					Temp Blank Y N
WHITE - REPORT COPY YELLOW - LABORATORY COPY PINK - SAMPLER/SUBMITTER					



**Environmental Chemistry
Consulting Services, Inc.**

2625 Advance Road
Madison, WI 53718
Phone 608-221-8700 FAX 608-221-4889

CHAIN OF CUSTODY

No. 012593

Page 1 of

Turn Around (circle one) Normal Rush
Report Due:

Project Number:

KIUMA ELECTRIC
CRYSTAL SPRINGS

Mail Report To:

Company:

Invoice To:

Company:

Address:

Address:

Sampled By (Print):

Chuck Peck

P.O. No.:

Quote No.:

Laboratory
Number:

WS1830

Sample Description	Collection		Total Bottles	Preserv*	Analysis Requested	Comments	P.O. No.:	Quote No.:	Laboratory Number:
	Date	Time							
NS2-FB-801	06/05	0930 AM	1	NA	PROT				

*Preservation Code
A=None B=HCL C=H₂SO₄
D=HNO₃ E=EnCore F=Methanol
G=NaOH O=Other(Indicate)

Relinquished By: Chuck Peck Date/Time: 3/6/07 0955 Received By: R. J. Brown Date/Time: 06/01/2007 0950

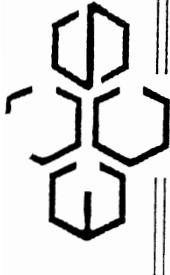
Relinquished By: Date/Time: Received By: Date/Time:

Custody Seal: Present/Absent Intact/Not Intact Seal #'s
Shipped Via:

Receipt Temp:
Temp Blank Y N

WHITE - REPORT COPY YELLOW - LABORATORY COPY PINK - SAMPLER/SUBMITTER

WHITE - REPORT COPY YELLOW - LABORATORY COPY PINK - SAMPLER/SUBMITTER



**Environmental Chemistry
Consulting Services, Inc.**

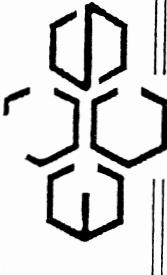
2525 Advance Road
Madison, WI 53718

Phone 608-221-8700 FAX 608-221-4889

CHAIN OF CUSTODY

No. 012589 *

Project Number:		Mail Report To:		Turn Around (circle one)		Normal	Rush
Project Name:	WISCONSIN ELECTRIC	Company:	INSTITUTION SCAGG				
Project Location:	CLOSTAR SPRINGS, WI	Address:					
Sampled By (Print):	Check PPEC			P.O. No.:	Quote No.:	Comments	
Sample Description	Collection		Total Bottles	Preserv*	Analysis Requested	Comments	
	Date	Time	Matrix				
MSL-125-112	3/12/04	12:40	W	/	PCB	RunSite 1	
MSL-125-113				/		RunSite 2	
MSL-125-114				/		RunSite 3	
MSL-125-115				/		RunSite 4	
MSL-125-116				/		RunSite 5	
MSL-125-117				/		RunSite 6	
MSL-125-118				/		RunSite 7	
MSL-125-119				/		RunSite 8	
MSL-125-120				/		RunSite 9	
MSL-125-121				/		RunSite 10	
MSL-125-122				/		RunSite 11	
MSL-125-123				/		RunSite 12	
MSL-125-124				/		RunSite 13	
MSL-125-125				/		RunSite 14	
MSL-125-126				/		RunSite 15	
MSL-125-127				/		RunSite 16	
MSL-125-128				/		RunSite 17	
MSL-125-129				/		RunSite 18	
MSL-125-130				/		RunSite 19	
MSL-125-131				/		RunSite 20	
MSL-125-132				/		RunSite 21	
MSL-125-133				/		RunSite 22	
MSL-125-134				/		RunSite 23	
MSL-125-135				/		RunSite 24	
MSL-125-136				/		RunSite 25	
MSL-125-137				/		RunSite 26	
MSL-125-138				/		RunSite 27	
MSL-125-139				/		RunSite 28	
MSL-125-140				/		RunSite 29	
MSL-125-141				/		RunSite 30	
MSL-125-142				/		RunSite 31	
MSL-125-143				/		RunSite 32	
MSL-125-144				/		RunSite 33	
MSL-125-145				/		RunSite 34	
MSL-125-146				/		RunSite 35	
MSL-125-147				/		RunSite 36	
MSL-125-148				/		RunSite 37	
MSL-125-149				/		RunSite 38	
MSL-125-150				/		RunSite 39	
MSL-125-151				/		RunSite 40	
MSL-125-152				/		RunSite 41	
MSL-125-153				/		RunSite 42	
MSL-125-154				/		RunSite 43	
MSL-125-155				/		RunSite 44	
MSL-125-156				/		RunSite 45	
MSL-125-157				/		RunSite 46	
MSL-125-158				/		RunSite 47	
MSL-125-159				/		RunSite 48	
MSL-125-160				/		RunSite 49	
MSL-125-161				/		RunSite 50	
MSL-125-162				/		RunSite 51	
MSL-125-163				/		RunSite 52	
MSL-125-164				/		RunSite 53	
MSL-125-165				/		RunSite 54	
MSL-125-166				/		RunSite 55	
MSL-125-167				/		RunSite 56	
MSL-125-168				/		RunSite 57	
MSL-125-169				/		RunSite 58	
MSL-125-170				/		RunSite 59	
MSL-125-171				/		RunSite 60	
MSL-125-172				/		RunSite 61	
MSL-125-173				/		RunSite 62	
MSL-125-174				/		RunSite 63	
MSL-125-175				/		RunSite 64	
MSL-125-176				/		RunSite 65	
MSL-125-177				/		RunSite 66	
MSL-125-178				/		RunSite 67	
MSL-125-179				/		RunSite 68	
MSL-125-180				/		RunSite 69	
MSL-125-181				/		RunSite 70	
MSL-125-182				/		RunSite 71	
MSL-125-183				/		RunSite 72	
MSL-125-184				/		RunSite 73	
MSL-125-185				/		RunSite 74	
MSL-125-186				/		RunSite 75	
MSL-125-187				/		RunSite 76	
MSL-125-188				/		RunSite 77	
MSL-125-189				/		RunSite 78	
MSL-125-190				/		RunSite 79	
MSL-125-191				/		RunSite 80	
MSL-125-192				/		RunSite 81	
MSL-125-193				/		RunSite 82	
MSL-125-194				/		RunSite 83	
MSL-125-195				/		RunSite 84	
MSL-125-196				/		RunSite 85	
MSL-125-197				/		RunSite 86	
MSL-125-198				/		RunSite 87	
MSL-125-199				/		RunSite 88	
MSL-125-200				/		RunSite 89	
MSL-125-201				/		RunSite 90	
MSL-125-202				/		RunSite 91	
MSL-125-203				/		RunSite 92	
MSL-125-204				/		RunSite 93	
MSL-125-205				/		RunSite 94	
MSL-125-206				/		RunSite 95	
MSL-125-207				/		RunSite 96	
MSL-125-208				/		RunSite 97	
MSL-125-209				/		RunSite 98	
MSL-125-210				/		RunSite 99	
MSL-125-211				/		RunSite 100	
MSL-125-212				/		RunSite 101	
MSL-125-213				/		RunSite 102	
MSL-125-214				/		RunSite 103	
MSL-125-215				/		RunSite 104	
MSL-125-216				/		RunSite 105	
MSL-125-217				/		RunSite 106	
MSL-125-218				/		RunSite 107	
MSL-125-219				/		RunSite 108	
MSL-125-220				/		RunSite 109	
MSL-125-221				/		RunSite 110	
MSL-125-222				/		RunSite 111	
MSL-125-223				/		RunSite 112	
MSL-125-224				/		RunSite 113	
MSL-125-225				/		RunSite 114	
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MSL-125-230				/		RunSite 119	
MSL-125-231				/		RunSite 120	
MSL-125-232				/		RunSite 121	
MSL-125-233				/		RunSite 122	
MSL-125-234				/		RunSite 123	
MSL-125-235				/		RunSite 124	
MSL-125-236				/		RunSite 125	
MSL-125-237				/		RunSite 126	
MSL-125-238				/		RunSite 127	
MSL-125-239				/		RunSite 128	
MSL-125-240				/		RunSite 129	
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MSL-125-243				/		RunSite 132	
MSL-125-244				/		RunSite 133	
MSL-125-245				/		RunSite 134	
MSL-125-246				/		RunSite 135	
MSL-125-247				/		RunSite 136	
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MSL-125-250				/		RunSite 139	
MSL-125-251				/		RunSite 140	
MSL-125-252				/		RunSite 141	
MSL-125-253				/		RunSite 142	
MSL-125-254				/		RunSite 143	
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MSL-125-256				/		RunSite 145	
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MSL-125-258				/		RunSite 147	
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MSL-125-275				/		RunSite 164	
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MSL-125-277				/		RunSite 166	
MSL-125-278				/		RunSite 167	
MSL-125-279				/		RunSite 168	
MSL-125-280				/		RunSite 169	
MSL-125-281				/		RunSite 170	
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MSL-125-302				/		RunSite 191	
MSL-125-303				/		RunSite 192	
MSL-125-304				/		RunSite 193	
MSL-125-305				/		RunSite 194	
MSL-125-306				/		RunSite 195	
MSL-125-307				/		RunSite 196	
MSL-125-308				/		RunSite 197	
MSL-125-309				/		RunSite 198	
MSL-125-310				/		RunSite 199	
MSL-125-311				/			



**Environmental Chemistry
Consulting Services, Inc.**

2525 Advance Road

Phone 608-221-8700 FAX 608-221-4889

Madison, WI 53718

CHAIN OF CUSTODY

MIS

No. 012605 *

Page _____ of _____

Turn Around (circle one) Normal Rush

Report Due:

Invoice To:

Company: *WILMINGTON & SCAFFOLD*

Address:

Project Number:

Project Name: *KUHLMAN ELECTRIC CRYSTAL SERVICES, INC.*

Project Location: *Address:*

Sampled By (Print):

Chuck Post

P.O. No.:

Quote No.:

Laboratory Number:

Comments:

Analysis Requested

Total Bottles

Preserv'

Matrix

Date

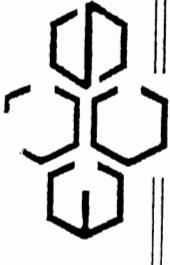
Time

Collection

Sample Description	Collection	Date	Time	Matrix	Total Bottles	Preserv'	Analysis Requested
MSL-RS-114	1987	0830	AM	1	1	W	PCB ²
MSL-RS-115	1987	0831	AM	1	1	W	PCB ²
MSL-RS-003	1987	0850	AM	1	1	W	PCB ²

Preservation Code	Relinquished By	Date/Time:	Received By	Date/Time:
A=None	<i>Chris Lee</i>	7/1/07 0900	<i>R Johnson</i>	7/1/07 0900
B=HCl				
C=H ₂ SO ₄				
D=HNO ₃				
E=EnCore				
F=Methanol				
G=NaOH				
H=Other (Indicate)				
Custody Seal: Present/Absent	Intact/Not Intact	Seal #s	Receipt Temp: Temp Blank Y N	Date/Time:
Shipped Via:				

WHITE - REPORT COPY YELLOW - LABORATORY COPY PINK - SAMPLER/SUBMITTER



**Environmental Chemistry
Consulting Services, Inc.**

2525 Advance Road

Phone 608-221-8700

Madison, WI 53718

FAX 608-221-4889

CHAIN OF CUSTODY							No. 012624 *	
Project Number:		Mail Report To:		Page <u>1</u> of <u>1</u>		Turn Around (circle one)		
Project Name:	KuHnert Electric	Company:	METIN + Service	Normal	Rush	Report Due:		
Project Location:	Curtin Services	Address:		Invoice To:		Company:		
Sampled By (Print):	<i>Chuck Paul</i>						Address:	
Sample Description	Collection Date	Time	Matrix	Total Bottles	Preserv*	Analysis Requested	P.O. No.:	Quote No.:
MSL-125-116	3/26/07	11751	W	1	NA	plus	11751	W 1851
MSL-125-117		0752		1	1		11752	W 1852
MSL-FB-004		0815		1	1		11753	W 1853
<i>[Handwritten Signature]</i>								
*Preservation Code	Relinquished By: <i>Charles Paul</i>						Date/Time: 3/26/07 1200	Received By: <i>D. J. Schubel</i>
A=None	B=HCL	C=H ₂ SO ₄	D=HNO ₃	E=EnCore	F=Methanol	G=NaOH	H=Other(Indicate)	Date/Time: 03/26/07 1200
Custody Seal: Present/Absent		Intact/Not Intact		Seal #'s		Temp Blank Y N		
Shipped Via:						Receipt Temp: Temp Blank Y N		
WHITE - REPORT COPY YELLOW - LABORATORY COPY PINK - SAMPLER SUBMITTER								

Appendix B

FEDEX shipping label for Paradigm Labs

fedEx *US Airbill*

Express

FedEx
Tracking
Number

8535 3172 1749

Please print and press hard.

080707

Sender's FedEx
Account Number

0215

Sender's Copy

Carrier
me

Company

Address

City State ZIP

Dept/Floor/Suite/Room

Internal Billing Reference
24 characters will appear on invoice.

Recipient's Name

Phone (910) 350-1903

Company PARADIGM ANALYTICAL LABS

Recipient's Address

Cannot deliver to P.O. boxes or P.O. ZIP codes.

City State ZIP

Dept/Floor/Suite/Room

Address

quest a package be held at a specific FedEx location, print FedEx address here.

WILMINGTON NC 28405-8446

0318539504

Try online shipping at fedex.com

By using this Airbill you agree to the service conditions on the back of this Airbill and in the current FedEx Service Guide, including terms that limit our liability.
Questions? Go to our Web site at fedex.com
or call 1.800.GoFedEx 1.800.463.3339.

FedEx Use Only

*Our liability is limited to \$100 unless you declare a higher value. See back for details.

4a Express Package Service To add SATURDAY Delivery, see Section 6.

- FedEx Priority Overnight
Next business morning.* FedEx Standard Overnight
Next business afternoon.* FedEx First Overnight
Earliest next business morning delivery to select locations.*
- FedEx 2Day
Second business day.* FedEx Express Saver
Third business day.*
FedEx Envelope rate not available. Minimum charge: one-pound rate.

Packages up to 150 lbs.
To most locations.

4b Express Freight Service To add SATURDAY Delivery, see Section 6.

- FedEx 1Day Freight*
Next business day.** FedEx 2Day Freight
Second business day.** FedEx 3Day Freight
Third business day.**
- * Call for Confirmation:

Packages over 150 lbs.
To most locations.

5 Packaging

- FedEx Envelope* FedEx Pak*
Includes FedEx Small Pak, FedEx Large Pak, and FedEx Sturdy Pak. FedEx Box FedEx Tube Other

* Declared value limit \$500.

6 Special Handling

- SATURDAY Delivery
Available ONLY for
FedEx Priority Overnight, FedEx 2Day,
FedEx 1Day Freight, and FedEx 3Day.
Freight to select ZIP codes.
- HOLD Weekday
at FedEx Location
NOT Available for
FedEx First Overnight.
- HOLD Saturday
at FedEx Location
Available ONLY for
FedEx Priority Overnight and
FedEx 2Day to select locations.

Does this shipment contain dangerous goods?

- One box must be checked.
- No Yes
As per attached
Shipper's Declaration. Yes
Shipper's Declaration
not required.
- Dangerous goods (including dry ice) cannot be shipped in FedEx packaging.

- Dry Ice
Dry ice, 9 UN 1945 _____ x _____ kg
Cargo Aircraft Only

519

Exp. Date

181141891

FedEx Acct. No.
Credit Card No.

Total Packages Total Weight Total Declared Value

\$.00

*Our liability is limited to \$100 unless you declare a higher value. See back for details.

8 NEW Residential Delivery Signature Options If you require a signature, check Direct or Indirect.

- No Signature Required Direct Signature
Package may be left without obtaining a signature for delivery. Anyone at recipient's address may sign for delivery. Fee applies.

- Indirect Signature
If no one is available at recipient's address, anyone at a neighboring address may sign for delivery. Fee applies.

519

Rev. Date 5/05 Part #15279 ©1994-2005 FedEx PRINTED IN U.S.A. +SRF

MUR 11

Sender's Copy

Form ID No.

0215

4a Express Package Service

- FedEx Priority Overnight
Next business morning.* Friday
shipments will be delivered on Monday
unless SATURDAY Delivery is selected.
- FedEx 2Day
Second business day.* Thursday
shipments will be delivered on Monday
unless SATURDAY Delivery is selected.
- FedEx Express Saver
Third business day.*
Saturday Delivery NOT available.

Packages up to 150 lbs.

FedEx First Overnight
Earliest next business morning delivery to select locations.* Saturday Delivery NOT available.

To most locations.

4b Express Freight Service

- FedEx 1Day Freight*
Next business day.** Friday
shipments will be delivered on Monday
unless SATURDAY Delivery is selected.
- FedEx 2Day Freight
Second business day.** Thursday
shipments will be delivered on Monday
unless SATURDAY Delivery is selected.

Packages over 150 lbs.

FedEx 3Day Freight
Third business day.** Saturday Delivery NOT available.

To most locations.

5 Packaging

- FedEx Envelope* FedEx Pak*
Includes FedEx Small Pak, FedEx Large Pak, and FedEx Sturdy Pak. FedEx Box FedEx Tube Other

* Declared value limit \$500.

6 Special Handling

- SATURDAY Delivery
NOT Available for
FedEx Standard Overnight,
FedEx First Overnight, FedEx Express
Saver, or FedEx 3Day Freight.
- HOLD Weekday
at FedEx Location
NOT Available for
FedEx First Overnight.

Packages up to 150 lbs.

FedEx First Overnight
Earliest next business morning delivery to select locations.* Saturday Delivery NOT available.

Does this shipment contain dangerous goods?

- One box must be checked.
- No Yes
As per attached
Shipper's Declaration. Yes
Shipper's Declaration
not required.
- Dangerous goods (including dry ice) cannot be shipped in FedEx packaging.

To most locations.

7 Payment Bill to:

- Sender
Acct. No. in Section
I will be billed. Recipient Third Party Credit Card Cash/Check

FedEx Acct. No.
Credit Card No. 1811-4189-1

Exp. Date

Total Packages Total Weight Total Declared Value

\$.00

*Our liability is limited to \$100 unless you declare a higher value. See back for details. By using this Airbill you agree to the service conditions on the back of this Airbill and in the current FedEx Service Guide, including terms that limit our liability.

FedEx Use Only

8 NEW Residential Delivery Signature Options If you require a signature, check Direct or Indirect.

- No Signature Required Direct Signature
Package may be left without obtaining a signature for delivery. Anyone at recipient's address may sign for delivery. Fee applies.
- Indirect Signature
If no one is available at recipient's address, anyone at a neighboring address may sign for delivery. Fee applies.

519



Schedule a pickup at fedex.com

Simplify your shipping. Manage your account. Access all the tools you need.

fedEx® USAirbill
Express

FedEx
Tracking
Number 8567 8745 2302

Please print and press hard.

to 22MRO7

Sender's FedEx
Account Number

nder:
me CHUCK PEELE Phone (601) 898-2792

mpany PEELE CONSULTING

dress (40 CHAPEL LANE

Dept/Floor/Suite/Room

MADISON

State MS ZIP 39110

ur Internal Billing Reference

24 characters will appear on invoice.

OPTIONAL

cipient's me SAMPLE RECEIPT

Phone (910) 350-1903

mpany PARADIGM ANALYTICAL LABS

cipient's dress 5500 BUSINESS DR

cannot deliver to P.O. boxes or P.O. ZIP codes.

Dept/Floor/Suite/Room

dress

Request a package be held at a specific FedEx location, print FedEx address here.

WILMINGTON

State NC ZIP 28405-8446

0331513763

Store your addresses at fedex.com

Simplify your shipping. Manage your account. Access all the tools you need.

519

fedEx® USAirbill
Express

FedEx
Tracking
Number

8600 1565 5952

Please print and press hard.

3/30/07

Sender's FedEx
Account Number

der's ie CHUCK PEELE

Phone (601) 898-2792

pany PEELE CONSULTING

ess (40 CHAPEL LANE

Dept/Floor/Suite/Room

MADISON

State MS ZIP 39110

Internal Billing Reference

24 characters will appear on invoice.

OPTIONAL

cipient's me SAMPLE RECEIPT

Phone (910) 350-1903

pany SGS ENVIRONMENTAL SVC

cipient's dress 5500 BUSINESS DR

cannot deliver to P.O. boxes or P.O. ZIP codes.

Dept/Floor/Suite/Room

'ESS
use a per... be held at a specific FedEx location, print FedEx address here.

WILINGTON

State NC ZIP 28405-8446

0347431747

0215 Sender's Copy

4a Express Package Service

- FedEx Priority Overnight
Next business morning.* Friday
shipments will be delivered on Monday
unless SATURDAY Delivery is selected.
- FedEx 2Day
Second business day* Thursday
shipments will be delivered on Monday
unless SATURDAY Delivery is selected.
- FedEx Express Saver
Third business day*
Saturday Delivery NOT available.
FedEx envelope rate not available. Minimum charge: One-pound rate.

Packages up to 150 lbs.
 FedEx First Overnight
Earliest next business morning
delivery to select locations.*
Saturday Delivery NOT available.

* To most locations.

4b Express Freight Service

- FedEx 1Day Freight*
Next business day** Friday
shipments will be delivered on Monday
unless SATURDAY Delivery is selected.
- FedEx 2Day Freight
Second business day** Thursday
shipments will be delivered on Monday
unless SATURDAY Delivery is selected.

Packages over 150 lbs.
 FedEx 3Day Freight
Third business day**
Saturday Delivery NOT available.

** To most locations.

5 Packaging

- FedEx Envelope*
 FedEx Pak*
Includes FedEx Small Pak,
FedEx Large Pak, and FedEx Sturdy Pak.
 FedEx Box
 FedEx Tube
 Other

* Declared value limit \$500.

6 Special Handling

- SATURDAY Delivery
NOT Available for
FedEx Standard Overnight,
FedEx First Overnight, FedEx Express
Saver, or FedEx 3Day Freight.
- HOLD Weeklyday
at FedEx Location
NOT Available for
FedEx First Overnight.

HOLD Saturday
at FedEx Location
Available ONLY for
FedEx Priority Overnight and
FedEx 2Day to select locations.

Does this shipment contain dangerous goods?

- No
 Yes
As per attached
Shipper's Declaration.
 Yes
Shipper's Declaration
not required.
- Dry Ice
Dry Ice, 3, UN 1845 x _____ kg
 Cargo Aircraft Only

Dangerous goods (including dry ice) cannot be shipped in FedEx packaging.

7 Payment Bill to: Enter FedEx Acct. No. or Credit Card No. below.

Sender Acct. No. in Section 1 will be billed. Recipient Third Party Credit Card Cash/Check

FedEx Acct. No. Credit Card No. 1811-4189-1 Exp. Date

Total Packages Total Weight Total Declared Value
\$.00

* Our liability is limited to \$100 unless you declare a higher value. See back for details. By using this Airbill you agree to the service conditions on the back of this Airbill and in the current FedEx Service Guide, including terms that limit our liability.

8 NEW Residential Delivery Signature Options If you require a signature, check Direct or Indirect.

- No Signature Required
package may be left without obtaining a
signature for delivery. Fee applies.
- Direct Signature
Anyone at recipient's
address may sign for delivery. Fee applies.
- Indirect Signature
If no one is available at
recipient's address, anyone
at a neighboring address may
sign for delivery. Fee applies.

Rev. Date 11/05 Part #158279-C1994-2005 FedEx PRINTED IN U.S.A.-SRF

MUR23

0215 Sender's Copy

4a Express Package Service

- FedEx Priority Overnight
Next business morning.* Friday
shipments will be delivered on Monday
unless SATURDAY Delivery is selected.
- FedEx 2Day
Second business day* Thursday
shipments will be delivered on Monday
unless SATURDAY Delivery is selected.
- FedEx Express Saver
Third business day*
Saturday Delivery NOT available.
FedEx envelope rate not available. Minimum charge: One-pound rate.

Packages up to 150 lbs.

FedEx First Overnight
Earliest next business morning
delivery to select locations.*
Saturday Delivery NOT available.

* To most locations.

4b Express Freight Service

- FedEx 1Day Freight*
Next business day** Friday
shipments will be delivered on Monday
unless SATURDAY Delivery is selected.
- FedEx 2Day Freight
Second business day** Thursday
shipments will be delivered on Monday
unless SATURDAY Delivery is selected.

Packages over 150 lbs.

FedEx 3Day Freight
Third business day**
Saturday Delivery NOT available.

** To most locations.

5 Packaging

- FedEx Envelope*
 FedEx Pak*
Includes FedEx Small Pak,
FedEx Large Pak, and FedEx Sturdy Pak.
 FedEx Box
 FedEx Tube
 Other

* Declared value limit \$500.

6 Special Handling

- SATURDAY Delivery
NOT Available for
FedEx Standard Overnight,
FedEx First Overnight, FedEx Express
Saver, or FedEx 3Day Freight.
- HOLD Weeklyday
at FedEx Location
NOT Available for
FedEx First Overnight.

HOLD Saturday
at FedEx Location
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FedEx 2Day to select locations.

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As per attached
Shipper's Declaration.
 Yes
Shipper's Declaration
not required.
- Dry Ice
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If no one is available at
recipient's address, anyone
at a neighboring address may
sign for delivery. Fee applies.

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Appendix C

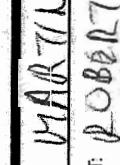
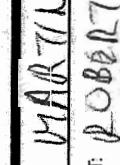
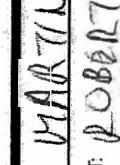
Chain of Custody Sheets for samples sent to Paradigm Labs

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 • New Jersey • North Carolina
 • West Virginia
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065650

1 CLIENT: MARKIN SCHEP CONTACT: ROBERT MELVIN PHONE NO: ()		SGS Reference: / OF /	
PROJECT: KUHLMAN LBC RISITE/PWSID#: REPORTS TO: SA 077			
E-MAIL: FAX NO.: () QUOTE #: P.O. NUMBER			
INVOICE TO: Samp			
2 LAB NO. SAMPLE IDENTIFICATION DATE TIME MATRIX		REMARKS	
MS2-EFS-001 060107 1040 S 1 - X X MS2-DUPICATE 060107 - S 1 - X X MS2-EFS-008-001 070107 1320 S 1 - X X MS2-DUPICATE 070107 - S 1 - X X MS2-EFS-013-001 080107 0935 S 1 - X X MS2-DUPICATE 080107 - S 1 - X X		11101 11104 11105 11108 11103 11106	
3 Collected/Relinquished By:(1) 		Time	Received By:
Relinquished By: (2)		Time	Received By:
Relinquished By: (3)		Time	Received By:
Relinquished By: (4)		Time	Received By:
4 Collected/Relinquished By:(1) 		Date	Received By:
Relinquished By: (2)		Date	Received By:
Relinquished By: (3)		Date	Received By:
Relinquished By: (4)		Date	Received By:
5 Samples Received Cold? (Circle) YES NO <input checked="" type="checkbox"/> Temperature [C]: 15		Samples Received Cold? (Circle) YES NO <input checked="" type="checkbox"/> Temperature [C]: 15	
Collected/Relinquished By:(1) 		Special Deliverable Requirements:	
Relinquished By: (2)		Chain of Custody Seal: (Circle)	
Relinquished By: (3)		INTACT BROKEN ABSENT	
Relinquished By: (4)		Requested Turnaround Time and Special Instructions:	

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- New York
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SGS Reference:				PAGE <u>1</u> OF <u>1</u>		
①	CLIENT: <u>MARTIN SCAGG</u>	CONTACT: <u>ROBERT MARTIN</u>	PHONE NO.: <u>()</u>			
PROJECT: <u>KUHNEN RECYCLING</u>	PWSID#:					
REPORTS TO:	E-MAIL: <u>SAM@B</u>					
INVOICE TO:	FAX NO.: <u>()</u>					
QUOTE # <u>SAM@B</u>		P.O. NUMBER				
②	LAB NO.	SAMPLE IDENTIFICATION	DATE	TIME	MATRIX	REMARKS
	MS2-EFS-011-001	09H07	1020	5	—	X
	MS2-DPL(4A72)	09H07	—	5	—	X
	MS2-EFS-021-001	3/9/07	1118	5	—	X
	MS2-EFS-022-001	3/2/07	1305	5	—	X
	MS2-DPL(4A78)	3/2/07	—	5	—	X
	MS2-EFS-023-001	3/3/07	1051	5	—	X
	MS2-DPL(4A78)	3/3/07	—	5	—	X
③	<i>Handwritten Signature</i>					
④	Collected/Relinquished By: (1) <i>Charles Lee</i>	Date <u>3/14/07</u>	Time <u>1400</u>	Received By: <i>Charles Lee</i>	Shipping Carrier: <i>UPS</i>	Samples Received Cold? (Circle) YES NO <input checked="" type="checkbox"/>
	Relinquished By: (2)	Date	Time	Received By:	Shipping Ticket No:	Temperature JC: <u> </u>
	Relinquished By: (3)	Date	Time	Received By:	Special Deliverable Requirements:	Chain of Custody Seal: (Circle)
⑤	Relinquished By: (4)	Date	Time	Received By:	INTACT	BROKEN
	Relinquished By: (5)	Date	Time	Received By:	ABSENT	
Requested Turnaround Time and Special Instructions:						

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1 CLIENT: MARTIN & SCAFFOLD

CONTACT: RUBEN MARTIN PHONE NO.: ()

PROJECT: KUREMAN FENCE SITE/PWSID#:

REPORTS TO:

E-MAIL:

FAX NO.: ()

QUOTE #

P.O. NUMBER

SAMPLE IDENTIFICATION

DATE

TIME

MATRIX

No

SAMPLE TYPE

Preservatives

Used

Analysis Required

Comments

REMARKS

MS2-EFS-031-001	3/12/07	1030	S	1	X	X	X	MM060
MS2-EFS-014-002	19/07/07	1340	S	1	-	X	-	MM062
MS2-DUPICATE	19/07/07	—	S	1	-	X	-	MM063
MS2-EFS-035-001	28/07/07	1040	S	1	-	X	-	MM065
MS2-DUPICATE	28/07/07	—	S	1	-	X	-	MM068
MS2-EFS-038-001	26/07/07	1315	S	1	-	X	-	MM070
MS2-DUPICATE	26/07/07	—	S	1	-	X	-	MM075
								MM0767
								Kap 7/17/07

5 Collected/Relinquished By:(1) Date Time Received By: 4 Shipping Carrier: Samples Received Cold? (Circle) YES NO

Relinquished By: (2)

Date Time Received By: Shipping Ticket No: Temperature [C:]

Relinquished By: (3)

Date Time Received By: Special Deliverable Requirements: Chain of Custody Seal: (Circle)

Relinquished By: (4)

Date Time Received By: Requested Turnaround Time and Special Instructions: INTACT BROKEN ABSENT

SCS

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SGS Environmental Services Inc.

Locations Nationwide

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- Louisiana
- Maryland
- New Jersey
- North Carolina
- West Virginia

054082

CLIENT: MARTIN & SLAGLE
CONTACT: ROBERT MANN PHONE:
PROJECT: LUFTHAN DIRECTOR

CLIENT: MARTIN & SLAGG		SGS Reference:		PAGE <u>1</u> OF <u>1</u>	
CONTACT: ROBERT MANN	PHONE NO: ()				
PROJECT: LUSHMAN DUTCH SITE/PWSID#:	REPORTS TO:				
INVOICE TO:	FAX NO.: ()	QUOTE #:	P.O. NUMBER		
SAMPLE	SAMPLE IDENTIFICATION	DATE	TIME	MATRIX	REMARKS
LAB NO.					
	MS2-EFS-041-001	3/26/07	1320	S	X
Duplicate		3/26/07		S	X
MS2-EFS-048-001	3/28/07	1520	S	X	
Duplicate		3/28/07		S	X
MS2-EFS-052-001	3/29/07	1658	S	X	
Duplicate		3/29/07		S	X
MS2-EFS-056-001	3/30/07	1115	S	X	
Duplicate		3/31/07		S	X
<i>[Signature]</i>					
5 Collected/Relinquished By: (1)		Date	Time	Received By:	
<i>[Signature]</i>		3/30/07	1400	Received By:	
Relinquished By: (2)		Date	Time	Received By:	
6 Relinquished By: (3)		Date	Time	Received By:	
7 Relinquished By: (4)		Date	Time	Received By:	
4 Shipping Carrier: _____					
Samples Received Cold? (Circle) YES NO _____					
Temperature [C]: _____					
5 Special Deliverable Requirements: _____					
Chain of Custody Seal: (Circle) INTACT BROKEN ABSENT					
Requested Turnaround Time and Special Instructions:					

200 W. Front Drive 5500 Business Drive Anchorage, AK 99510 Wilmington, NC 28405
Tel: (907) 361-3343 Tel: (910) 350-1903 Fax: (907) 361-3301
Fax: (910) 350-1557

Charleston, WV 25311
1238 Greenbrier Street
tel: (304) 348-0723 Fax: (304) 348-0761

Yellow - Returned by Lau
Pink - Retained by Sampler