### Henderson, Katie

From: Torrence, Rufus

**Sent:** Wednesday, August 29, 2012 4:02 PM **To:** G W Roach 'groach@roachconveyors.com'

**Cc:** Henderson, Katie

**Subject:** AFIN 56-00031 AR0035602 Roach Manufacturing August 2012 Semi-Annual Report

with No TOMP

Attachments: Ltr RMC 20100806.pdf; RMC SAR August 2012.pdf; RMC Lab Report 20120309.pdf



August 28, 2012

Mr. G W. Roach Roach Manufacturing Corporation 808 Highway 463N P O Box 1310 Trumann, AR 72472

Re: Roach Manufacturing February 2012 Semi-Annual Report (Permit No. AR0035602 AFIN 56-00031)

Dear Mr. Roach:

The Department has reviewed the Roach's August 2012 Semi-annual Pretreatment Report and the report is complete. However, the Department requests that Roach include a cover letter with each future report. The letter should be addressed to appropriate pretreatment engineer.

In reference to the Department's letter dated August 6, 2010, Roach may submit a Toxic Organic Management Plan in lieu of testing for the 40 CFR 433.11(e) toxic organics. If the plan is approved, in accordance with 40 CFR 433.12(a), Roach will not be required to test for the 110 toxic organics. Roach may submit the certification which is shown in Section 6.B of the semi-annual report form (CIU\_SAR\_433FORM.doc).

The Department appreciates Roach's continued efforts in semi-annual reporting. If you have any questions or concerns, please contact the Department at (501) 682-0626 or by email at <a href="mailto:torrence@adeq.state.ar.us">torrence@adeq.state.ar.us</a>.

Sincerely,



Rufus Torrence, Pretreatment Engineer Water Division



August 6, 2010

G. W. Roach, Jr., President Roach Manufacturing Corporation P O Box 1310 Trumann, AR 72472

Attention: Sherri Tribble, Office Manager

Re: State Pretreatment Reporting Requirements

(AFIN 56-00031 Roach Tracking #ARP001060 City of Trumann NPDES Permit #AR0035602)

Dear Ms. Tribble:

In reference to Roach's Baseline Monitoring Report [BMR] dated July 20, 2010, the Department (ADEQ) has determined that the BMR is acceptable for verifying compliance with 40CFR433.17. Since the Department is not requiring an Indirect Discharger Permit at this time, Roach may continue to discharge regulated wastewater to the POTW (Publicly Owned Treatment Works / local municipal sewer system) as long as the City of Trumann consents.

In accordance with 40CFR403.12(e) industrial users with processes regulated by categorical pretreatment standards (40CFR433) must submit semi-annual reports to the Control Authority (ADEQ) to demonstrate continued compliance when the discharges from the regulated processes enter, can enter or will enter a POTW. Roach's semi-annual reports are due in February and August of every year. The next report is due in this office in February 2011 by close of business (4:30pm CST) on February 28, 2011. In addition, Roach did not submit the diagram attached to the Department's letter dated March 5, 2010. Please complete this diagram (copy attached) and submit the completed and signed diagram with the February 2011 semi-annual report.

Every semi-annual report must contain the results of sampling and analysis. Roach may submit a Toxic Organic Management Plan (TOMP) in lieu of testing for toxic organics (TTOs) which are not reasonably expected to be present in the discharge. The TOMP has essentially two parts (SMP & Certification):

- a. The Solvent Management Plan (SMP) describes how Roach will control TTOs and need be submitted only once and updated if necessary.
- b. The Certification must be submitted with each semi-annual report. Roach must test for any TTO appearing on the analyses attached to the BMR or appearing on the MSDS at least twice each year and the analyses must be submitted with each semi-annual report.

Roach may submit a TOMP/SMP which certifies that TTOs can not enter the sewer in significant quantities and testing for TTOs will not be required.

EPA <u>Guidance Manual for Implementing Total Toxic Organics (TTO) Pretreatment Standards</u> is available on the internet. Please contact the Department for instructions on how to access this guidance. This guidance may be helpful if Roach elects to submit a TOMP.

Roach must sample for Cyanide, Cadmium, Chromium, Copper, Lead, Nickel, Silver and Zinc for every semi-annual report submitted to ADEQ. Please be sure methods are indicated on lab reports. In accordance with §433.12(c) "Self-monitoring for cyanide must be conducted after cyanide treatment and before dilution with other streams. Alternatively, samples may be taken of the final effluent, if the plant limitations are adjusted based on the dilution ratio of the cyanide waste stream flow to the effluent flow." If Roach does not use cyanide or generate cyanide, Roach may sample for cyanide at the same location for metal sampling.

Pursuant to §403.12(e)(1) in each semi-annual report Roach must "include a record of measured or estimated average and maximum daily flows for the reporting period for the Discharge reported in" the "final" BMR (Section 4).

As part of the Department's responsibilities in implementing the National Pretreatment Regulations, pursuant to §403.12 (p) the Department is required to notify all Categorical Industries of their obligations under Subtitle C and D of Resource Conservation & Recovery Act of 1976 and the Arkansas Hazardous Waste Management Code. These regulations apply not only to waste that is discharged but also to waste that is hauled or stored. The Hazardous Waste Division may require reporting. For more information contact the Hazardous Waste Chief [(501) 682-0833] at the address below.

In accordance with §403.12(p) Roach "shall notify the POTW [Trumann Water Department], the EPA Regional Waste Management Division Director, and State hazardous waste authorities in writing of any discharge into the POTW of a substance, which, if otherwise disposed of, would be a hazardous waste under 40 CFR part 261."

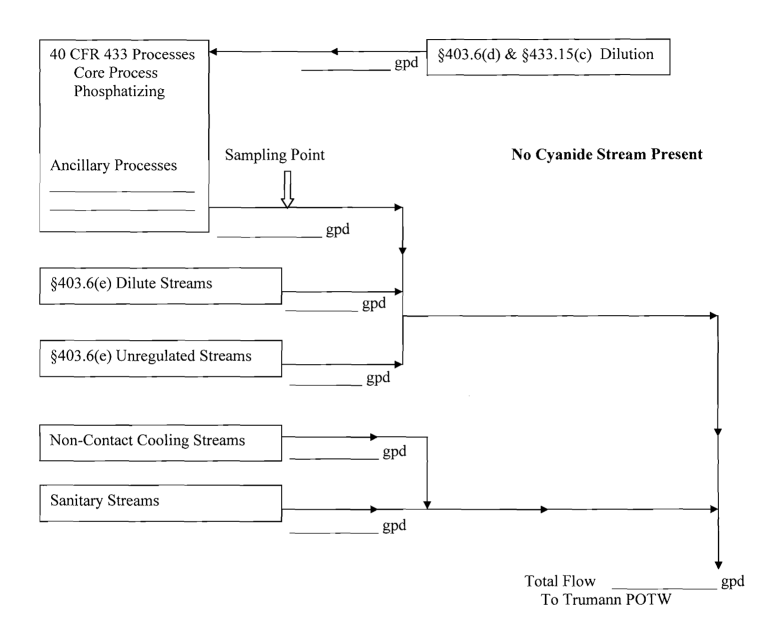
A form [CIU-SAR\_FORM433.wpc] is enclosed. Roach may use this form to submit future reports. The form is available electronically. Please contact the Department at <a href="mailto:torrence@adeq.state.ar.us">torrence@adeq.state.ar.us</a> to receive a copy electronically.

If Roach or an authorized representative has questions or needs more information, please contact the Department at 682-0626 or by email at torrence@adeq.state.ar.us.

Sincerely,

Rufus Torrence ADEQ Engineer

### Roach Manufacturing Cor Trumann, Arkansas



If a stream is not present, show NOT PRESENT or N/P. If a stream is present, the wastewater can enter the POTW but currently has no flow, show 0.0 gpd. If a stream is present but the wastewater cannot enter the POTW, show Zero Discharge or Z/D. If an unregulated stream is present but the User has decided not to declare it at this time, show N/P.

Signature of §403.12(b) Professional	Date

I certify under penalty of law that I have personally examined and am familiar with the information in this document and that this document was prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

### SEMI-ANNUAL REPORT FOR INDUSTRIAL USERS REGULATED BY 40CFR433

	Attn: Water Div/NPDES Pretreatmen
B. FAC	CILITY & LOCATION ADDRESS
MBER:	e-mail:
	Annual Reports must cover Fiscal Year)
	TO:
PROM.	
B. CHANGES:	SUMMARIZE ANY CHANGES IN THE REGULATED PROCESSES SINCE THE LAST REPORT. ATTACH AN ADDITIONAL SHEET IF THE SPACE BELOW IS INADEQUATE. PROVIDE A NEW SCHEMATIC IF APPROPRIATE.
D. [Reserved	l
	MBER:  O Jan 31 (Both Semi-B. PER FROM:  B. CHANGES:

V MEASUREMEI	NT								erie i
INDIV	IDUAL & TOTAL	PROCESS	FLOWS DIS	SCHARGED	TO POTW IN	GALLONS	PER DAY		
	Process		Average	e	Maximui	n 1	ype of Disch	arge	
Regu	lated (Core &								
Regu	lated (Cyanide)	<u>,                                    </u>							
§403.	6(e) Unregulate	e <b>d</b> *				_			
§403.	6(e) Dilute								
Cooli	ng Water								
Sanit	ary								
Total	Flow to POTW	<u>v</u>				*	*****	***	
*"Unre	egulated" has a pre	cise legal m	eaning; see 40	0CFR403.6(e)					
SUREMENT OF I	POLLLITANTS		, e. 100 - 1	5	77. 12	alog "	Tra de	, ,	
TYPE OF TREATM					В	. COMMEN	TS ON TREAT	MENT SYS	TEM
HECK EACH APPLIO	CABLE BLOCK								
Neutralization Chemical Precip Chromium Redu Cyanide Destruc	action ction	imentatio	on 						
l None			APPLICABL	E). ATTACI	H THE LAB A EPORT PERI	NALYSIS V OD IN THE	VHICH SHOWS SPACE PROVI	A MAXIM DED BELO	UM; W. ZEF
. THE INDUSTRIAL ORE & ANCILLARY ABULATE ALL THE	ANALYTICAL DA	ATA COLL		TECTION LI					TTO
. THE INDUSTRIAL ORE & ANCILLARY ABULATE ALL THE	ANALYTICAL DA	ATA COLL		Pb_	Ni	Ag	Zn	CN	+
. THE INDUSTRIAL ORE & ANCILLARY ABULATE ALL THE ONCENTRATIONS A	ANALYTICAL DA	ATA COLL TABLE; LIS	ST THE DET			Ag 0.43	Zn 2.61	1.20	2.1
THE INDUSTRIAL ORE & ANCILLARY ABULATE ALL THE ONCENTRATIONS A Pollutant(mg/l)	ANALYTICAL DARE NOT ACCEPT	ATA COLL TABLE; LI:	Cu	Pb_	Ni				
THE INDUSTRIAL ORE & ANCILLARY ABULATE ALL THE ONCENTRATIONS A Pollutant(mg/l) Max for 1 day	Cd 0.11 0.07	Cr 2.77	Cu 3.38	Pb 0.69	Ni 3.98	0.43	2.61	1.20	2.1
Max for 1 day  Monthly Ave	Cd 0.11 0.07	Cr 2.77	Cu 3.38	Pb 0.69	Ni 3.98	0.43	2.61	1.20	2.1

40CFR136 Preservation and Analytical Methods Use:  $\ \Box$  Yes  $\ \ \Box$  No

### 40CFR433 SEMI-ANNUAL REPORT CON'D FACILITY NAME:

TIFICATION	· .Tex.02311		
. [Reserved]			
	[Reserved]		
3. CHECK ONE: □ §433.11(e) TO	VIC ODCANIC ANALVSI	SATTACHED [] 8422	.12(a) TTO CERTIFIC
Based on my inquiry of the			
pretreatment standard for a dumping of concentrated to compliance report. I further submitted to Arkansas Dep	total toxic organics (TTO), exic organics into the wasted er certify that this facility is	I certify that, to the best on vaters has occurred since implementing the toxic or	f my knowledge and be filing of the last semi-ar
0.000 00 0.00 000 00 00 00 00 00 00 00 0			
	(Typed Name)		
	(Corporate Officer or authoriz	ed representative)	
	Date of Signature		
RATE ACKNOWLEDGEMENT	(Optional)		
STATE OF ARKANSAS COUNTY OF	)		
Before me, the undersigned			
a corporation, known to me acknowledged to me that he capacity therein stated and	e executed the same for pur	poses and considerations (	
Given under my hand and s	seal of office on this	day of	, 200
N	otany Dublia in and for		
Co	otary Public in and for ounty, Arkansas		
My commission against			

## 40CFR433 SEMI-ANNUAL REPORT CON'D FACILITY NAME: (7) POLLUTION PREVENTION ACT OF 1990 [42 U.S.C. 13101 et seg.] \$6602 [42 U.S.C. 13101] Findings and Policy para (b) Policy.—The Congress hereby declares it to be the national policy of the United States that pollution should be prevented or reduced at the source whenever feasible; pollution that cannot be prevented should be recycled in an environmentally safe manner, whenever feasible; pollution that cannot be prevented or recycled should be treated in an environmentally safe manner whenever feasible; and disposal or other release into the environment should be employed only as a last resort and should be conducted in an environmentally safe manner. The User may list any new or ongoing Pollution Prevention practices: (8) GENERAL COMMENTS (9) SIGNATORY REQUIREMENTS [40CFR403.12(1)] I certify under penalty of law that I have personally examined and am familiar with the information in this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. NAME OF CORPORATE OFFICER OR AUTHORIZED REPRESENTATIVE SIGNATURE OFFICIAL TITLE DATE SIGNED

## SEMI-ANNUAL REPORT FOR INDUSTRIAL USERS REGULATED BY 40CFR433

Use of this form is not an EPA/ADEQ requirement.	Atto: Water Div/NPDES Pretreatme
(1) IDENTIFYING INFORMATION	
A. LEGAL NAME & MAILING ADDRESS	B. FACILITY & LOCATION ADDRESS
Parker Hannifin Corp.	Parker Hannifin Corp.
Mobile Cylinder Division	Mobile Cylinder Division
20138 Interstate 30	20138 Interstate 30
Benton, AR 72019	Benton, AR 72019
C. FACILITY CONTACT: David Gombrich Telephone	NUMBER: 501-794-0334 e-mail: dgombrich@parker.com
(2) REPORTING PERIOD—FISCAL YEAR From May A. MONTHS WHICH REPORTS ARE DUE	B. PERIOD COVERED BY THIS REPORT
November and May	FROM: November - 08 TO: May - 09
(3) DESCRIPTION OF OPERATION	
A. REGULATED PROCESSES	B. CHANGES: SUMMARIZE ANY CHANGES IN THE REGULATED PROCESSES SINCE THE LAST REPORT. ATTACH AN ADDITIONAL SHEET IF
CORE PROCESS(ES)	THE SPACE BELOW IS INADEQUATE. PROVIDE A NEW SCHEMATIC IF APPROPRIATE.
CHECK EACH APPLICABLE BLOCK	
G Electroplating	
G Electroless Plating	
G Anodizing	
X Coating	<u> </u>
G Chemical Etching and Milling	
G Printed Circuit Board Manufacture	
ANCILLARY PROCESS(ES)*	
LIST BELOW EACH PROCESS USED IN THE FACILITY	
•	
SEE 40CFR433.10(a) FOR 40 DIFFERENT OPERATIONS	
C. Number of Regular Employees at this Facility 95	D. [Reserved]
73	

### (4) FLOW MEASUREMENT

INDIVIDUAL & TOTAL PROCESS FLOWS DISCHARGED TO POTW IN GALLONS PER DAY

Process	Average	Maximum	Type of Discharge
Regulated (Core &	1700 gal/ 6 wks	1700 gal/ 6 wks	Batch
Regulated (Cyanide)	NA		
'403.6(e) Unregulated	NA		
' 403.6(e) Dilute	NA		
Cooling Water	NA		
Sanitary	1545 GPD	I	
Total Flow to POTW	1700 Gal/6weeks 2145 GPD	1700 Gal/6weeks 2145 GPD	*****

<sup>&</sup>quot;Unregulated" has a precise legal meaning; see 40CFR403.6(e).

### (5) MEASUREMENT OF POLLUTANTS

A. TYPE OF TREATMENT SYSTEM

CHECK EACH APPLICABLE BLOCK

X Neutralization

**G** Chemical Precipitation and Sedimentation

**G** Chromium Reduction

**G** Cyanide Destruction

G Other

G None

B. COMMENTS ON TREATMENT SYSTEM

Batch neutralization of phosphoric acid bath and rinse water to acceptable pH levels.

C. THE INDUSTRIAL USER MUST PERFORM SAMPLING AND ANALYSIS OF THE EFFLUENT FROM ALL REGULATED PROCESSES—CORE & ANCILLARY—(AFTER TREATMENT, IF APPLICABLE). ATTACH THE LAB ANALYSIS WHICH SHOWS A MAXIMUM; TABULATE ALL THE ANALYTICAL DATA COLLECTED DURING THE REPORT PERIOD IN THE SPACE PROVIDED BELOW. ZERO CONCENTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION LIMIT.

	Cu	Pb	Ni	Ag	Zn	CN	TTO'
2.77	3.38	0.69	3.98	0.43	2.61	1.20	2.13
1.71	2.07	0.43	2.38	0.24	1.48	0.65	
0.052	0.413	<0.012	0.300	<0.010	2.34	<0.010	<0.208
0.052	0.413	<0.012	0.300	<0.010	2.34	<0.010	<0.208
_	1.71 04 0.052	1.71 2.07 04 0.052 0.413	1.71 2.07 0.43 04 0.052 0.413 <0.012	1.71         2.07         0.43         2.38           04         0.052         0.413         <0.012	1.71     2.07     0.43     2.38     0.24       04     0.052     0.413     <0.012	1.71     2.07     0.43     2.38     0.24     1.48       04     0.052     0.413     <0.012	1.71     2.07     0.43     2.38     0.24     1.48     0.65       04     0.052     0.413     <0.012

Sample Location Tank One & Tank Two, at a depth of 12 inches.

Sample Type (Grab or Composite) Grab

Number of Samples and Frequency Collected 1 Volume weighed sample collected in March 09

40CFR136 Preservation and Analytical Methods Use: X Yes G No

	. [Reserved]
	[Reserved]
ļ	
Į.	E. CHECK ONE: G '433.11(e) TOXIC ORGANIC ANALYSIS ATTACHED G '433.12(a) TTO CERTIFICAT
	Based on my inquiry of the person or persons directly responsible for managing compliance with the pretreatment standard for total toxic organics (TTO), I certify that, to the best of my knowledge and belie dumping of concentrated toxic organics into the wastewaters has occurred since filing of the last semi-ann compliance report. I further certify that this facility is implementing the toxic organic management plan submitted to Arkansas Department of Environmental Quality.
	(Typed Name)
	(Corporate Officer or authorized representative)
	Date of Signature
RPOI	RATE ACKNOWLEDGEMENT (Optional)
RPOI	STATE OF ARKANSAS )
RPOI	STATE OF ARKANSAS ) COUNTY OF  Before me, the undersigned authority, on this day personally appeared
RPOI	STATE OF ARKANSAS ) COUNTY OF  Before me, the undersigned authority, on this day personally appeared
RPO	STATE OF ARKANSAS ) COUNTY OF  Before me, the undersigned authority, on this day personally appeared of a corporation, known to me to be the person whose name is subscribed to the foregoing instrument(s), and acknowledged to me that he executed the same for purposes and considerations therein expressed, in the
RPO	STATE OF ARKANSAS ) COUNTY OF

(DROULUTION PREVENTION AGROFTOPO MAIUS CAPITALISMA)

### (8) GENERAL COMMENTS

### (9) SIGNATORY REQUIREMENTS [40GFR403.12(1)]

I certify under penalty of law that I have personally examined and am familiar with the information in this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

<u>David J. Gombrich</u>
NAME OF CORPORATE OFFICER OR AUTHORIZED REPRESENTATIVE

Safety Technician OFFICIAL TITLE Tuesday, April 14, 2009 DATE SIGNED

### SEMI-ANNUAL REPORT FOR INDUSTRIAL USERS REGULATED BY 40CFR433 Use of this form is not an EPA/ADEQ requirement. (1) IDENTIFYING INFORMATION A. LEGAL NAME & MAILING ADDRESS **B. FACILITY & LOCATION ADDRESS Roach Manufacturing Corporation Roach Manufacturing Corporation** 808 Highway 463N P. O. Box 1310 Trumann, AR 72472 Trumann, AR 72472 C. FACILITY CONTACT: G. W. Roach, Jr. **TELEPHONE NUMBER: 870-483-7631** e-mail: groach@roachconveyors.com (2) REPORTING PERIOD--FISCAL YEAR From Feb 1 to Jan 31 (Both Semi-Annual Reports must cover Fiscal Year) A. MONTHS WHICH REPORTS ARE DUE B. PERIOD COVERED BY THIS REPORT FROM: Feb. 1, 2012 TO: July 31, 2012 February August (3) DESCRIPTION OF OPERATION B. CHANGES: A. REGULATED PROCESSES SUMMARIZE ANY CHANGES IN THE REGULATED PROCESSES SINCE THE LAST REPORT. ATTACH AN ADDITIONAL SHEET IF THE SPACE BELOW IS INADEQUATE. PROVIDE A NEW **CORE PROCESS(ES)** SCHEMATIC IF APPROPRIATE. CHECK EACH APPLICABLE BLOCK Electroplating **Electroless Plating** NONE **Anodizing** X Coating Chemical Etching and Milling **Printed Circuit Board Manufacture** ANCILLARY PROCESS(ES)\* LIST BELOW EACH PROCESS USED IN THE FACILITY NONE ARPO 01060 56-00031 'SEE 40CFR433.10(a) FOR 40 DIFFERENT OPERATIONS C. Number of Regular Employees at this Facility D. [Reserved]

#### (4) FLOW MEASUREMENT

INDIVIDUAL & TOTAL PROCESS FLOWS DISCHARGED TO POTW IN GALLONS PER DAY

Process	Average	Maximum	Type of Discharge
Regulated (Core & ANL)	2,400	10,000	5 days per week
Regulated (Cyanide)			
' 403.6(e) Unregulated*			
'403.6(e) Dilute			
Cooling Water			
Sanitary	3,900	7,800	Continuous
Total Flow to POTW	6,300	13,900	*****

<sup>\*&</sup>quot;Unregulated" has a precise legal meaning; see 40CFR403.6(e).

SURFMENT	

A. TYPE OF TREATMENT SYSTEM

**B. COMMENTS ON TREATMENT SYSTEM** 

CHECK EACH APPLICABLE BLOCK

Neutralization

**Chemical Precipitation and Sedimentation** 

**Chromium Reduction** 

**Cyanide Destruction** 

Other

X None

C. THE INDUSTRIAL USER MUST PERFORM SAMPLING AND ANALYSIS OF THE EFFLUENT FROM ALL REGULATED PROCESSES—CORE & ANCILLARY—(AFTER TREATMENT, IF APPLICABLE). ATTACH THE LAB ANALYSIS WHICH SHOWS A MAXIMUM; TABULATE ALL THE ANALYTICAL DATA COLLECTED DURING THE REPORT PERIOD IN THE SPACE PROVIDED BELOW. ZERO CONCENTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT ONCENTRATION WAS BELOW DETECTION LIMIT.

Pollutant(mg/l)	Cd	Cr	Cu	Pb	Ni	Ag	Zn	CN	TTO*
Max for 1 day	0.11	2.77	3.38	0.69	3.98	0.43	2.61	1.20	2.13
Monthly Ave	0.07	1.71	2.07	0.43	2.38	0.24	1.48	0.65	
Max Measured	0.0033	0.0066	0.0767	0.00065	0.642	<0.0001	0.116	0.012	<0.02
Ave Measured	0.00015	0.00158	0.0164	<0.0005	0.0211	<0.0001	0.0258	<0.01	

Sample Locationat process tanks of 4-stage washer
Sample Type (Grab or Composite)composites with grab for TTO
Number of Samples and Frequency Collected_two, once per report period
OCFR136 Preservation and Analytical Methods Use: X Yes No

ERTIFICATION		
A. [Reserved]		
[Re	eserved]	
B. CHECK ONE: X'433.11(e) TOXIC ORGANI		
Based on my inquiry of the person or per pretreatment standard for total toxic org	ganics (TTO), I certify that, to	o the best of my knowledge and belief, n
dumping of concentrated toxic organics i compliance report. I further certify that	nto the wastewaters has occu this facility is implementing	arred since filing of the last semi-annual the toxic organic management plan
submitted to Arkansas Department of En	vironmental Quality.	
(Typed Name	NA	
(Corporate O	NA efficer or authorized representative)	
Date of Sig	gnature	<del></del>
DODATE A CIVNOWI EDCEMENT (O. /		
PORATE ACKNOWLEDGEMENT (Optional)		
STATE OF ARKANSAS ) COUNTY OF)		
Before me, the undersigned authority, or	n this day personally appeare	d
a corporation, known to me to be the per	ofofofon whose name is subscribe	d to the foregoing instrument(s), and
acknowledged to me that he executed the capacity therein stated and as the act and	e same for purposes and cons	
Given under my hand and seal of office of	•	of 200
Given under my name and scar of office (	uay	
	n and for	
County, Arkan	sas	
My commission expires		

# 40CFR433 SEMI-ANNUAL REPORT CON'D FACILITY NAME: \_\_\_Roach Manufacturing Corp.\_ (7) POLLUTION PREVENTION ACT OF 1990 | 142 U.S.C. 13101 et sea. '6602 [42 U.S.C. 13101] Findings and Policy para (b) Policy,—The Congress hereby declares it to be the national policy of the United States that pollution should be prevented or reduced at the source whenever feasible; pollution that cannot be prevented should be recycled in an environmentally safe manner, whenever feasible; pollution that cannot be prevented or recycled should be treated in an environmentally safe manner whenever feasible; and disposal or other release into the environment should be employed only as a last resort and should be conducted in an environmentally safe manner. The User may list any new or ongoing Pollution Prevention practices: (8) GENERAL COMMENTS (9) SIGNATORY REQUIREMENTS [40CFR403.12(1)] I certify under penalty of law that I have personally examined and am familiar with the information in this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information

submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

G. W. Roach, Jr. NAME OF CORPORATE OFFICER OR AUTHORIZED REPRESENTATIVE

President OFFICIAL TITLE



"A Laboratory Management Partner"

2790 Whitten Road

Memphis, Tennessee 38133

(901) 213-2400

Fax (901) 213-2440

07154

Roach Conveyors Dr. Rick Clifft 808 Highway 463 North

Truman , AR 72472

Project

Trumann, AR

Information:

Report Date: 3/21/2012

Report Number: 12-069-0266

REPORT OF ANALYSIS

Received: 3/9/2012

Lab No:

93252

Sample ID: Stage 4-Continuous Rinse

Matrix: Aqueous

Sampled: 3/9/2012 13:10

Test	Results	Units	MQL	DF	Date / Time Analyzed	Ву	Analytical Method	
Total Cyanide	<0.010	mg/L	0.010	1	03/15/12 09:30	GHD	4500-CN-E	
Total Cadmium	0.147	μg/L	0.100	1	03/13/12 15:12	RQE	EPA-200.8	
Total Chromium	1.58	μg/L	1.00	1	03/13/12 15:12	RQE	EPA-200.8	
Total Copper	16.4	μg/L	0.500	1	03/13/12 15:12	RQE	EPA-200.8	
Total Lead	<0.500	μg/L	0.500	1	03/13/12 15:12	RQE	EPA-200.8	
Total Nickel	21.1	μg/L	0.500	1	03/13/12 15:12	RQE	EPA-200.8	
Total Silver	<0.100	μg/L	0.100	1	03/13/12 15:12	RQE	EPA-200.8	
Total Zinc	25.8	μg/L	5.00	1	03/13/12 15:12	RQE	EPA-200.8	



"A Laboratory Management Partner"

2790 Whitten Road

Memphis, Tennessee 38133

(901) 213-2400

07154

Roach Conveyors Dr. Rick Clifft 808 Highway 463 North

Truman , AR 72472

Project

Trumann, AR

Information:

Report Date: 3/21/2012

Report Number: 12-069-0266

REPORT OF ANALYSIS

Received: 3/9/2012

Lab No:

93253

Matrix: Aqueous

Sample ID: Stage 1,2,3 & 4-Composite

Sampled: 3/9/2012 11:40

Test	Results	Units	MQL	DF	Date / Time Analyzed	Ву	Analytical Method
Total Cadmium	3,33	μg/L	0.100	1	03/13/12 15:19	ROE	EPA-200.8
Total Chromium	6.64	μg/L	1.00		03/13/12 15:19	ROE	EPA-200.8
Total Copper	76.7	μg/L	0.500		03/13/12 15:19	ROE	EPA-200.8
Total Lead	0.652	μg/L	0.500		03/13/12 15:19	ROE	EPA-200.8
Total Nickel	642	μg/L	0.500	1	03/13/12 15:19	RQE	EPA-200.8
Total Silver	<0.100	μg/L	0.100	1	03/13/12 15:19	RQE	EPA-200.8
Total Zinc	116	μg/L	5.00	1	03/13/12 15:19	RQE	EPA-200.8



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Roach Conveyors Dr. Rick Clifft

Project

Information:

Trumann, AR

808 Highway 463 North Truman , AR 72472

Report Date: 3/21/2012

Report Number: 12-069-0266

REPORT OF ANALYSIS

Received: 3/9/2012

Lab No: 93254

Matrix: Aqueous

Sample ID: Stage 1-4 Washer & Rinse Grabs

Sampled: 3/9/2012 0:00

Analytical Method:	608							
Prep Method:	EPA-608 (PREP)		Prep Batch(es):	L126695	Date/T	ime Prepped:	3/15/20	12 14:00:00
Test		Results	Units	MQL	DF	Date / Time Analyzed	Ву	Analytical Batch
Aldrin		<0.0400	μg/L	0.0400	10	03/17/12 08:42	VIC	L127058
alpha-BHC		<0.0400	μg/L	0.0400	10	03/17/12 08:42	VIC	L127058
beta-BHC		<0.0400	μg/L	0.0400	10	03/17/12 08:42	VIC	L127058
delta-BHC		<0.0400	μg/L	0.0400	10	03/17/12 08:42	VIC	L127058
Chlordane		<0.200	μg/L	0.200	10	03/17/12 08:42	VIC	L127058
4,4'-DDD	*	<0.0400	μg/L	0.0400	10	03/17/12 08:42	VIC	L127058
4,4'-DDE		<0.0400	μg/L	0.0400	10	03/17/12 08:42	VIC	L127058
4,4'-DDT		<0.0400	μg/L	0.0400	10	03/17/12 08:42	VIC	L127058
Dieldrin		<0.0400	μg/L	0.0400	10	03/17/12 08:42	VIC	L127058
Endosulfan I		<0.0400	μg/L	0.0400	10	03/17/12 08:42	VIC	L127058
Endosulfan II		<0.0400	μg/L	0.0400	10	03/17/12 08:42	VIC	L127058
Endosulfan Sulfate		<0.0400	μg/L	0.0400	10	03/17/12 08:42	VIC	L127058
Endrin		<0.0400	μg/L	0.0400	10	03/17/12 08:42	VIC	L127058
Endrin Aldehyde		<0.0400	μg/L	0.0400	10	03/17/12 08:42	VIC	L127058
gamma-BHC		<0.0400	μg/L	0.0400	10	03/17/12 08:42	VIC	L127058
Heptachlor		<0.0400	μg/L	0.0400	10	03/17/12 08:42	VIC	L127058
Heptachlor Epoxide		<0.0400	μg/L	0.0400	10	03/17/12 08:42	VIC	L127058
Toxaphene		<0.300	μg/L	0.300	10	03/17/12 08:42	VIC	L127058
Surrogate: Deca	chlorobiphenyl		50.3 %	Limits: 36-1169	% :	10 03/17/12 08:4	42 VIC	L12705
Surrogate: Tetra	achloro-m-xylene		33.7 %	Limits: 25-123%	% :	10 03/17/12 08:4	42 VIC	L127058

Qualifiers/ **Definitions** 

Outside QC limit

Ι

Recovery out of range

DF

Dilution Factor



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Project

Trumann, AR

Information:

Report Date: 3/21/2012

Report Number : 12-069-0266

REPORT OF ANALYSIS

Received: 3/9/2012

Lab No:

93254

Matrix: Aqueous

Sample ID: Stage 1-4 Washer & Rinse Grabs

Sampled: 3/9/2012 0:00

Analytical Method:	624							
Prep Method:	EPA-624 (PREP)	I	Prep Batch(es):	L126586	Date/T	ime Prepped:	3/13/2	012 10:23:00
Test		Results	Units	MQL	DF	Date / Time Analyzed	Ву	Analytical Batch
Acrolein		<20.0	μg/L	20.0	1	03/13/12 17:08	NFP	L126587
Acrylonitrile		<20.0	μg/L	20.0	1	03/13/12 17:08	NFP	L126587
Benzene		<1.00	μg/L	1.00	1	03/13/12 17:08	NFP	L126587
Bromodichloromethane	2	<1.00	μg/L	1.00	1	03/13/12 17:08	NFP	L126587
Bromoform		<1.00	μg/L	1.00	1	03/13/12 17:08	NFP	L126587
Bromomethane		<1.00	μg/L	1.00	1	03/13/12 17:08	NFP	L126587
Carbon Tetrachloride		<1.00	μg/L	1.00	1	03/13/12 17:08	NFP	L126587
Chlorobenzene		<1.00	μg/L	1.00	1	03/13/12 17:08	NFP	L126587
Chlorodibromomethan	2	<1.00	μg/L	1.00	1	03/13/12 17:08	NFP	L126587
Chloroethane		<1.00	μg/L	1.00	1	03/13/12 17:08	NFP	L126587
2-Chloroethylvinyl Ethe	er	<5.00	μg/L	5.00	1	03/13/12 17:08	NFP	L126587
Chloroform		<1.00	μg/L	1.00	1	03/13/12 17:08	NFP	L126587
Chloromethane		<1.00	μg/L	1.00	1	03/13/12 17:08	NFP	L126587
1,2-Dichlorobenzene		<1.00	μg/L	1.00	1	03/13/12 17:08	NFP	L126587
1,3-Dichlorobenzene		<1.00	μg/L	1.00	1	03/13/12 17:08	NFP	L126587
1,4-Dichlorobenzene		<1.00	μg/L	1.00	1	03/13/12 17:08	NFP	L126587
1,1-Dichloroethane		<1.00	μg/L	1.00	1	03/13/12 17:08	NFP	L126587
1,2-Dichloroethane		<1.00	μg/L	1.00	1	03/13/12 17:08	NFP	L126587
1,1-Dichloroethene		<1.00	μg/L	1.00	1		NFP	L126587
cis-1,2-Dichloroethene		<1.00	μg/L	1.00	1		NFP	L126587
trans-1,2-Dichloroethe	ne	<1.00	μg/L	1.00	1	03/13/12 17:08	NFP	L126587
1,2-Dichloroethene (To	otal)	<1.00	μg/L	1.00	1	03/13/12 17:08		L126587

Qualifiers/ **Definitions** 

Outside QC limit

Ι

Recovery out of range

DF

Dilution Factor

MQL



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Project

Trumann, AR

Information:

Report Date: 3/21/2012

Report Number: 12-069-0266

REPORT OF ANALYSIS

Received: 3/9/2012

Lab No:

93254

Matrix: Aqueous

Sampled: 3/9/2012 0:00

Analytical Method:

624

Sample ID : Stage 1-4 Washer & Rinse Grabs

Prep Method:	EPA-624 (PREP)	Pre	p Batch(es):	L126586	Date/T	ime Prepped:	3/13/2	2012 10:23:00
Test		Results	Units	MQL	DF	Date / Time Analyzed	Ву	Analytical Batch

Test	Results	Units	MQL	DF	Date / Time Analyzed	Ву	Analytical Batch
1,2-Dichloropropane	<1.00	μg/L	1.00	1	03/13/12 17:08	NFP	L126587
cis-1,3-Dichloropropene	<1.00	μg/L	1.00		03/13/12 17:08	NFP	L126587
trans-1,3-Dichloropropene	<1.00	μg/L	1.00		03/13/12 17:08	NFP	L126587
1,3-Dichloropropene (Total)	<1.00	μg/L	1.00	1	03/13/12 17:08		L126587
Ethylbenzene	<1.00	μg/L	1.00		03/13/12 17:08	NFP	L126587
Methylene Chloride	<10.0	μg/L	10.0	1	03/13/12 17:08	NFP	L126587
1,1,1,2-Tetrachloroethane	<1.00	μg/L	1.00	1	03/13/12 17:08	NFP	L126587
1,1,2,2-Tetrachloroethane	<1.00	μg/L	1.00	1	03/13/12 17:08	NFP	L126587
Tetrachloroethene	<1.00	μg/L	1.00	1	03/13/12 17:08	NFP	L126587
Toluene	<5.00	μg/L	5.00		03/13/12 17:08	NFP	L126587
1,1,1-Trichloroethane	<1.00	μg/L	1.00		03/13/12 17:08	NFP	L126587
1,1,2-Trichloroethane	<1.00	μg/L	1.00		03/13/12 17:08	NFP	L126587
Trichloroethene	<1.00	μg/L	1.00		03/13/12 17:08	NFP	L126587
Vinyl Chloride	<1.00	μg/L	1.00		03/13/12 17:08	NFP	L126587
Surrogate: 4-Bromofluorobenzene		106 %	Limits: 71-131%		1 03/13/12 17:0		L126587
Surrogate: Dibromofluoromethane	Ġ	94.4 %	Limits: 70-128%		1 03/13/12 17:0		L126587

Surrogate: 4-Bromofluorobenzene	106 %	Limits: 71-131%	1 03/13/12 17:08 NFP L12658	7
Surrogate: Dibromofluoromethane	94.4 %	Limits: 70-128%	1 03/13/12 17:08 NFP L12658	7
Surrogate: 1,2-Dichloroethane - d4	135 %	Limits: 67-136%	1 03/13/12 17:08 NFP L12658	7
Surrogate: Toluene-d8	119 %	Limits: 70-130%	1 03/13/12 17:08 NFP L12658	7

Qualifiers/ **Definitions** 

Outside QC limit

Ι

Recovery out of range

DF

Dilution Factor

MQL



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Project

Trumann, AR

Information:

Report Date: 3/21/2012

Report Number : 12-069-0266

REPORT OF ANALYSIS

Received: 3/9/2012

Lab No:

93254

Matrix: Aqueous

Sample ID: Stage 1-4 Washer & Rinse Grabs

Sampled: 3/9/2012 0:00

Analytical Method: 625							
Prep Method: 625		Prep Batch(es):	L126832	Date/Time Pre	pped:	3/16/2	012 15:15:00
Test	Results	Units	MQL	DF Date / Analy		Ву	Analytical Batch
Acenaphthene	<2.00	μg/L	2.00	1 03/19/1	2 15:53	NFP	L126944
Acenaphthylene	<2.00	μg/L	2.00	1 03/19/1	2 15:53	NFP	L126944
Anthracene	<2.00	μg/L	2.00	1 03/19/1	2 15:53	NFP	L126944
Benzidine	<20.0	μg/L	20.0	1 03/19/1	2 15:53	NFP	L126944
Benzo(a)anthracene	<2.00	μg/L	2,00	1 03/19/1	12 15:53	NFP	L126944
Benzo(a)pyrene	<2.00	μg/L	2.00	1 03/19/1	12 15:53	NFP	L126944
Benzo(b)fluoranthene	<2.00	μg/L	2.00	1 03/19/1	12 15:53	NFP	L126944
Benzo(g,h,i)perylene	<2.00	μg/L	2.00	1 03/19/1	12 15:53	NFP	L126944
Benzo(k)fluoranthene	<2.00	μg/L	2.00	1 03/19/1	12 15:53	NFP	L126944
Bis(2-Chloroethoxy)methane	<5.00	μg/L	5.00	1 03/19/1	12 15:53	NFP	L126944
Bis(2-Chloroethyl)ether	<5.00	μg/L	5.00	1 03/19/1	12 15:53	NFP	L126944
Bis(2-Chloroisopropyl)ether	<5.00	μg/L	5.00	1 03/19/1	12 15:53	NFP	L126944
Bis(2-ethylhexyl)phthalate	<10.0	μg/L	10.0	1 03/19/1	12 15:53	NFP	L126944
4-Bromophenyl phenyl ether	<5.00	μg/L	5.00	1 03/19/1	12 15:53	NFP	L126944
Butyl benzyl phthalate	<5.00	μg/L	5.00	1 03/19/1	12 15:53	NFP	L126944
4-Chloro-3-methylphenol	<5.00	μg/L	5.00	1 03/19/1	12 15:53	NFP	L126944
2-Chloronaphthalene	<5.00	μg/L	5.00	1 03/19/1	12 15:53	NFP	L126944
2-Chlorophenol	<5.00	μg/L	5.00	1 03/19/1	12 15:53	NFP	L126944
4-Chlorophenyl phenyl ether	<5.00	μg/L	5.00	1 03/19/1	12 15:53	NFP	L126944
Chrysene	<2.00	μg/L	2.00	1 03/19/1	12 15:53	NFP	L126944
Dibenz(a,h)anthracene	<2.00	μg/L	2.00	1 03/19/1	12 15:53	NFP	L126944
1,2-Dichlorobenzene	<5.00	μg/L	5.00	1 03/19/1		NFP	L126944

Qualifiers/ **Definitions** 

Outside QC limit

Ι

Recovery out of range

DF

Dilution Factor



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Project

Trumann, AR

Information:

Report Date: 3/21/2012

Report Number : 12-069-0266

REPORT OF ANALYSIS

Received: 3/9/2012

Lab No:

93254

Matrix: Aqueous

Sample ID: Stage 1-4 Washer & Rinse Grabs

Sampled: 3/9/2012 0:00

Analytical Method: 625							
Prep Method: 625	Pre	p Batch(es):	L126832	Date/T	ime Prepped:	3/16/2	012 15:15:00
Test	Results	Units	MQL	DF	Date / Time Analyzed	Ву	Analytical Batch
1,3-Dichlorobenzene	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
1,4-Dichlorobenzene	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
3,3'-Dichlorobenzidine	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
2,4-Dichlorophenol	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
Diethyl phthalate	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
Dimethyl phthalate	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
2,4-Dimethylphenol	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
Di-n-butyl phthalate	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
4,6-Dinitro-2-methylphenol	<10.0	μg/L	10.0	1	03/19/12 15:53	NFP	L126944
2,4-Dinitrophenol	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
2,4-Dinitrotoluene	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
2,6-Dinitrotoluene	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
Di-n-Octyl Phthalate	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
1,2-Diphenylhydrazine/Azobenzene	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
Fluoranthene	<2.00	μg/L	2.00	1	03/19/12 15:53	NFP	L126944
Fluorene	<2.00	μg/L	2.00	1	03/19/12 15:53	NFP	L126944
Hexachlorobenzene	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
Hexachlorobutadiene	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
Hexachlorocyclopentadiene	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
Hexachloroethane	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
Indeno(1,2,3-cd)pyrene	<2.00	μg/L	2.00	1	03/19/12 15:53	NFP	L126944
Isophorone	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944

Qualifiers/ **Definitions** 

Outside QC limit

Ι

Recovery out of range

DF

Dilution Factor

MQL



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Roach Conveyors Dr. Rick Clifft

808 Highway 463 North Truman , AR 72472

Trumann, AR

Information:

Project

Report Date: 3/21/2012

Report Number: 12-069-0266

REPORT OF ANALYSIS

Received: 3/9/2012

Lab No: 93254

Matrix: Aqueous

Sample ID : Stage 1-4 Washer & Rinse Grabs

Sampled: 3/9/2012 0:00

<b>Analytical Method:</b> 625							
Prep Method: 625		Prep Batch(es):	L126832	Date/T	ime Prepped:	3/16/20	12 15:15:00
Test	Results	Units	MQL	DF	Date / Time Analyzed	Ву	Analytical Batch
Naphthalene	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
Nitrobenzene	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
2-Nitrophenol	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
4-Nitrophenol	<20.0	μg/L	20.0	1	03/19/12 15:53	NFP	L126944
N-Nitrosodimethylamine	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
N-Nitrosodiphenylamine	<10.0	μg/L	10.0	1	03/19/12 15:53	NFP	L126944
N-Nitroso-di-n-propylamine	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
Pentachlorophenol	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
Phenanthrene	<2.00	μg/L	2.00	1	03/19/12 15:53	NFP	L126944
Phenol	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
Pyrene	<2.00	μg/L	2.00	1	03/19/12 15:53	NFP	L126944
1,2,4-Trichlorobenzene	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
2,4,6-Trichlorophenol	<5.00	μg/L	5.00	1	03/19/12 15:53	NFP	L126944
Surrogate: 2-Fluorobiphenyl		64.1 %	Limits: 38-107	<b>7</b> %	1 03/19/12 15:5	3 NFP	L126944
Surrogate: 2-Fluorophenol		30.3 %	Limits: 8-88%		1 03/19/12 15:5	3 NFP	L126944
Surrogate: Nitrobenzene-d5		52.3 %	Limits: 29-105	5%	1 03/19/12 15:5	3 NFP	L126944
Surrogate: Phenol-d6		22.0 %	Limits: 7-58%		1 03/19/12 15:5	3 NFP	L126944
Surrogate: 4-Terphenyl-d14		71.5 %	Limits: 33-122	!%	1 03/19/12 15:5	3 NFP	L126944
Surrogate: 2,4,6-Tribromophenol		75.0 %	Limits: 16-138	1%	1 03/19/12 15:5	3 NFP	L126944

Qualifiers/ **Definitions** 

Ι

Outside QC limit

Recovery out of range

DF

Dilution Factor

MQL



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Roach Conveyors Dr. Rick Clifft

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Project

Trumann, AR

Information:

Report Date: 3/21/2012

Report Number: 12-069-0266

REPORT OF ANALYSIS

Received: 3/9/2012

Lab No:

93254

Matrix: Aqueous

Sample ID : Stage 1-4 Washer & Rinse Grabs

Sampled: 3/9/2012 0:00

Analytical Method:	EPA-608 (PCB)		_					
Prep Method:	EPA-608 (PCB Prep)		Prep Batch(es):	L126694	Date/T	ime Prepped:	3/15/20	12 14:00:00
Test	· ·	Results	Units	MQL	DF	Date / Time Analyzed	Ву	Analytical Batch
Aroclor 1016		<0.200	μg/L	0.200	1	03/15/12 21:15	VIC	L127059
Aroclor 1221		<0.200	μg/L	0.200	1	03/15/12 21:15	VIC	L127059
Aroclor 1232		<0.200	μg/L	0.200	1	03/15/12 21:15	VIC	L127059
Aroclor 1242		<0.200	μg/L	0.200	1	03/15/12 21:15	VIC	L127059
Aroclor 1248		<0.200	μg/L	0.200	1	03/15/12 21:15	VIC	L127059
Aroclor 1254		<0.200	μg/L	0.200	1	03/15/12 21:15	VIC	L127059
Aroclor 1260		<0.200	μg/L	0.200	1	03/15/12 21:15	VIC	L127059
Surrogate: De	cachlorobiphenyl		25.2 %	Limits: 25-125	%	1 03/15/12 21:1	L5 VIC	L127059
Surrogate: Tet	rachloro-m-xylene		62.0 %	Limits: 25-125	%	1 03/15/12 21:1	L5 VIC	L127059

Qualifiers/ Definitions

Ι

Outside QC limit

Recovery out of range

DF

Dilution Factor

MQL



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Roach Conveyors Ms. Sherri Tribble 808 Highway 463 North Truman , AR 72472

Project

Trumann, AR

Information:

Report Date: 5/24/2012

Report Number : 12-144-0245

REPORT OF ANALYSIS

Received: 5/23/2012

Lab No: 95266

Sample ID : **Stages 1,2,3 & 4** 

Matrix: Aqueous

Sampled: 5/23/2012 10:10

Test	Results	Units	MQL	DF	Date / Time Analyzed	Ву	Analytical Method
Total Cyanide	0.012	mg/L	0.010	1	05/24/12 09:00	NRT	4500-CN-E

Qualifiers/ Definitions

Outside QC limit

MQL

Method Quantitation Limit

DF

Dilution Factor