

Shipping: 6034 Corporate Dr. * E. Syracuse, NY 13057-1017 * (315) 437-0255 * Fax (315) 437-1209

Mailing: Box 169 * Syracuse, NY 13206

Albany (518) 459-3134 * Binghamton (607) 724-0478 * Buffalo (716) 649-2533 Rochester (585) 436-9070 * New Jersey (201) 343-5353 * South Carolina (864) 878-3280

RECEIVED

OCT 2 4 2006

NYSDEC REG 9

REL FOIL

Mr. Chad Staniszewski NYSDEC - Region 9 270 Michigan Ave. Buffalo, NY 14203

Friday, October 13, 2006

RE: Vibratech, NYSDEC Site #915165 Order No.: U0610053

Dear Mr. Chad Staniszewski:

Upstate Laboratories, Inc. received 3 sample(s) on 10/2/2006 for the analyses presented in the following report.

All analytical results relate to the samples as received by the laboratory.

All analytical data conforms with standard approved methodologies and quality control. Our quality control narrative will be included should any anomalies occur.

We have included the Chain of Custody Record as part of your report. You may need to reference this form for a more detailed explanation of your samples. Samples will be disposed of approximately one month from final report date.

Should you have any questions regarding these tests, please feel free to give us a call.

Thank you for your patronage.

Onthony A. Scala

Sincerely,

UPSTATE LABORATORIES, INC.

Anthony J. Scal

President/CEO

Confidentiality Statement: This report is meant for the use of the intended recipient. It may contain confidential information, which is legally privileged or otherwise protected by law. If you have received this report in error, you are strictly prohibited from reviewing, using, disseminating, distributing or copying the information.

NY Lab ID 10170 NJ Lab ID NY750 PA Lab ID 68375

CLIENT:

.....

NYSDEC - Region 9 Client Sample ID: BLST White

Date: 13-Oct-06

Lab Order:U0610053Collection Date:9/26/2006 2:30:00 PMProject:Vibratech, NYSDEC Site #915165

Project: Vibratech, NYSDEC Site #915165

Lab ID: U0610053-001 Matrix: SOLID

Analyses	Result	Limit Qual	Units	DF	Date Analyzed
POLYCHLORINATED BIPHENYLS	(SOIL/SLUDGE)	SW8082	(SW355	0B)	Analyst: MM
Aroclor 1016	820	58	mg/Kg-dry	100	10/10/2006
Aroclor 1221	ND	58	mg/Kg-dry	100	10/10/2006
Aroclor 1232	ND	58	mg/Kg-dry	100	10/10/2006
Aroclor 1242	ND	58	mg/Kg-dry	100	10/10/2006
Aroclor 1248	ND	58	mg/Kg-dry	100	10/10/2006
Aroclor 1254	15	0.58	mg/Kg-dry	1	10/10/2006
Aroclor 1260	ND	58	mg/Kg-dry	100	10/10/2006
Aroclor 1268	ND	58	mg/Kg-dry	100	10/10/2006
PERCENT MOISTURE		D2216			Analyst: MG
Percent Moisture	0.688	0.00100	wt%	1	10/10/2006

Approved I	By:	PFF	Date:	10-13-06 Pag	ge 1 of 3
Qualifiers:	*	Low Level	**	Value exceeds Maximum Contaminant Value	
	В	Analyte detected in the associated Method Blank	Е	Value above quantitation range	
	Н	Holding times for preparation or analysis exceeded	J	Analyte detected below quantitation limits	
	ND	Not Detected at the Reporting Limit	S	Spike Recovery outside accepted recovery limits	S

CLIENT: NYSDEC - Region 9

Lab Order: U0610053

Project:

Vibratech, NYSDEC Site #915165

Lab ID:

U0610053-002

Date: 13-Oct-06

Client Sample ID: BLST Label

Collection Date: 9/26/06 2:30:00 PM

Matrix: SOLID

Analyses	Result	Limit Qual	Units	DF	Date Analyzed
POLYCHLORINATED BIPHENYL	S(SOIL/SLUDGE)	SW8082	(SW355	0B)	Analyst: MM
Arocior 1016	ND	5.0	mg/Kg-dry	10	10/10/06
Aroclor 1221	ND	5.0	mg/Kg-dry	10	10/10/06
Aroclor 1232	ND	5.0	mg/Kg-dry	10	10/10/06
Aroclor 1242	ND	5.0	mg/Kg-dry	10	10/10/06
Aroclor 1248	ND	5.0	mg/Kg-dry	10	10/10/06
Aroclor 1254	250	5.0	mg/Kg-dry	10	10/10/06
Aroclor 1260	ND	5.0	mg/Kg-dry	10	10/10/06
Aroclor 1268	ND	5.0	mg/Kg-dry	10	10/10/06
NOTES:					
Aroclor is altered and/or weathered.					
PERCENT MOISTURE		D2216			Analyst: MG
Percent Moisture	0.538	0.00100	wt%	1	10/10/06

Approved By:	PFF	Date:	10-13-06 Page 2 of 3
Qualifiers: *	Low Level	**	Value exceeds Maximum Contaminant Value
В	Analyte detected in the associated Method Blank	Е	Value above quantitation range
Н	Holding times for preparation or analysis exceeded	J	Analyte detected below quantitation limits
ND	Not Detected at the Reporting Limit	S	Spike Recovery outside accepted recovery limits

CLIENT: NYSDEC - Region 9

Lab Order: U0610053

Project: Vii

Vibratech, NYSDEC Site #915165

Lab ID:

U0610053-003

Date: 13-Oct-06

Client Sample ID: BLST Black

Collection Date: 9/26/06 2:30:00 PM

Matrix: SOLID

Analyses	Result	Limit Qual	Units	DF	Date Analyzed
POLYCHLORINATED BIPHENYL	S(SOIL/SLUDGE)	SW8082	(SW355	0B)	Analyst: MM
Aroclor 1016	ND	5.0	mg/Kg-dry	10	10/10/06
Aroclor 1221	ND	5.0	mg/Kg-dry	10	10/10/06
Aroclor 1232	ND	5.0	mg/Kg-dry	10	10/10/06
Aroclor 1242	ND	5.0	mg/Kg-dry	10	10/10/06
Aroclor 1248	ND	5.0	mg/Kg-dry	10	10/10/06
Aroclor 1254	510	5.0	mg/Kg-dry	10	10/10/06
Aroclor 1260	ND	5.0	mg/Kg-dry	10	10/10/06
Aroclor 1268	ND	5.0	mg/Kg-dry	10	10/10/06
NOTES: Aroclor is altered and/or weathered.					
PERCENT MOISTURE		D2216			Analyst: MG
Percent Moisture	0.885	0.00100	wt%	1	10/10/06

Approved By:	: _	PFF	Date:	10-13-06	Page 3 of 3
Qualifiers:	*	Low Level	**	Value exceeds Maximum Contaminant Va	lue
1	В	Analyte detected in the associated Method Blank	E	Value above quantitation range	
1	H	Holding times for preparation or analysis exceeded	J	Analyte detected below quantitation limits	
N	ND	Not Detected at the Reporting Limit	S	Spike Recovery outside accepted recovery	limits

	Fair Lawn (NJ)	Fair La		Binghamton	Bin	Albany		Buffalo		Rochester		Syracuse
- NWW)	0	10/2					Date		file			
<u>X</u>	<u>}</u>	1										
Red'd før∕Ωab by:	Time	Date	(sign)	Relinquished by:(sign)	Relinqui							
Received by: (sign)	Time	Date	(sign)	Relinquished by:(sign)	Relinqu							
Received by: (sign)	Time	Date	(sign)	Relinquished by:(sign)	Relinqu							
				Jy:	Company:							
Name of Courier			nt)	d by (Pri	Sample	Preservative Sampled by (Print)	Size	Type	Sample bottle:	Samı	/lethod	Parameter and Method
							JI vec					
	_											
									,		,	
*					01/	- 3		¥	j 430	9/26/06	CK	7
					0/			_		90/1/6/16	1/2	7
TOTAL PCBS (Bullworld)					10			LIGALIAST	1430	9/26/06	7	BLST WHITE
	,					MINISTER, STATE OF THE PARTY OF	3/10	Actuoous				
	9) 10)	7) 8)	4) <u>5)</u> 6)	ડ ઝુ	Conta		GRAB or COMP		ā	במנת	ō	odilipie
					etcl.	200 Michigan Ave Buffalo, NY	e buffa	VEGALA	220 MICE	$\overline{}$: 149m25	CHAN STANISZEWSKI 651,22220
			_					Address	Location (city/state) Address	-	<u></u>	Client Contact:
Remarks					8 35		VIRRATECH # 915165	OTF/H	Project #/ Project Name		FC - RE	Client: A/ソC カチC -
Approved date:						QC Format Team 8	<u> </u>		ork 13057 7 1209	cuse New York 130 Fax 437 1209	Drive E. Syra	6034 Corporate Drive E. Syracuse New York 13057 (315) 437 0255 Fax 437 1209
Office use only		ecor	dy R€	otsu	of Cu	Chain of Custody Record	1 _		, Inc.	atories	Labor	Upstate Laboratories, Inc.
										,		