

BLISS AIR SAMPLES

<u>LOCATION</u>	<u>ID#</u>	<u>DATE</u>	<u>RESULT</u>	<u>COMMENT</u>
BLISS	22B1122-5	01/12/92	.37 as 1260	BASEMENT OUTSIDE VAULT PRE-CLEAN
BLISS	22090492	09/04/92	0.13 as 1254 0.28 as 1016	VAULT AREA DOWN WIND OF TWO NEGATIVE AIR MACHINES PRE-CLEAN
BLISS	122091792	09/17/92	ND	BASEMENT NORTH WING (LEVEL C AREA) NEAR FIRE DOOR PRE CLEAN
BLISS	2210692	10/06/92	0.05 as 1016 0.07 as 1254	NEAR VAULT
BLISS	22101792A	10/17/92	0.09 as 1254 0.20 as 1254	BASEMENT LOBBY POST CLEAN
BLISS	22101792B	10/17/92	0.03 as 1016 0.03 as 1254	BASEMENT NORTH WING POST CLEAN
BLISS	22102192	10/21/92	0.04 as 1242	BASEMENT SOUTH WING POST CLEAN
BLISS	22101692C	10/16/92	0.05 as 1254	1ST FLOOR LOBBY POST CLEAN
BLISS	22101792D	10/17/92	0.04 as 1254	1ST FLOOR MAIN LOUNGE POST CLEAN
BLISS	22101692D	10/16/92	ND	1ST FLOOR NORTH WING POST CLEAN
BLISS	22101792C	10/17/92	ND	1ST FLOOR SOUTH WING POST CLEAN
BLISS	2211692	11/06/92	0.05 as 1254	FIRST FLOOR TV'S AND SODA MACHINES
BLISS	22101692A	10/16/92	ND	2ND FLOOR LOBBY POST CLEAN
BLISS	22101592A	10/15/92	ND	2ND FLOOR LOBBY POST CLEAN
BLISS	22101392	10/13/92	ND	2ND FLOOR NORTH WING POST CLEAN
BLISS	22101692B	10/16/92	ND	2ND FLOOR SOUTH WING POST CLEAN
BLISS	2210892	10/08/92	0.11 as 1016 0.66 as 1254	3RD FLOOR LOBBY POST CLEAN
BLISS	2210792	10/07/92	0.12 as 1254	3RD FLOOR NORTH WING POST CLEAN
BLISS	22101592B	10/15/92	ND	3RD FLOOR SOUTH WING POST CLEAN

LEW HUNTERS
 PO BOX 1812
 ALBANY NY 12201

CTH PROJECT #: 92-0000

CTH Task #: 920118

Attention: MR. PAUL MARK

Purchase Order Number: 1089
 Date Sampled: 01/12/92 Time: 11:10 AM
 Sampled By: KILNEY/BE
 Sample ID: ~~1089-1~~ 220122-5
 Location: WAREHOUSE OUTSIDE WALL

CTH Sample No: 920118 04
 Date Received: 01/13/92
 Collection Method: COMPOSITE
 Matrix: AIR

Parameters and Standard Methodology Used

PCB	Standard Methodology Used	Results	PCB	Unit	Analys Reference
PCB-1016	NYS DOH 811-1	ND	0.37	PCB/MS	CS D-4 1/15
PCB-1221	NYS DOH 811-1	ND	0.37	PCB/MS	CS D-4 1/15
PCB-1222	NYS DOH 811-1	0	0.37	PCB/MS	CS D-4 1/15
PCB-1242	NYS DOH 811-1	ND	0.37	PCB/MS	CS D-4 1/15
PCB-1249	NYS DOH 811-1	ND	0.37	PCB/MS	CS D-4 1/15
PCB-1254	NYS DOH 811-1	ND	0.37	PCB/MS	CS D-4 1/15
PCB-1260	NYS DOH 811-1	0.37	0.37	PCB/MS	CS D-4 1/15

REMARKS:

CLEW HARBOR

CTH PROJECT # 92-03020

32 BASK NO.

ELEMENT

NY 12077

CTH Task # 920302C

Attention: MS. ALLISON SMITH

Purchase Order Number:

Date Sampled: 09/04/92 Time: 6:00 PM

Sampled By: BURMAN

Sample Id: 22070492

Location: NEW PALTZ

CTH Sample No: 920302C 02

Date Received: 09/08/92

Collection Method: NIOSH

Matrix: AIR

Parameters and Standard Methodology Used

Results

PQL

Unit

Analyst Reference

PCB-1016

MSB DSH 311-1

0.28

0.04

MSB/MS

GC 3E:68 9/9

PCB-1221

MSB DSH 311-1

ND

0.04

MSB/MS

GC 3E:68 9/9

PCB-1232

MSB DSH 311-1

ND

0.04

MSB/MS

GC 3E:68 9/9

PCB-1242

MSB DSH 311-1

ND

0.04

MSB/MS

GC 3E:68 9/9

PCB-1249

MSB DSH 311-1

ND

0.04

MSB/MS

GC 3E:68 9/9

PCB-1254

MSB DSH 311-1

0.13

0.04

MSB/MS

GC 3E:68 9/9

PCB-1260

MSB DSH 311-1

ND

0.04

MSB/MS

GC 3E:68 9/9

EXTRACTION FOR PCBs

MSB DSH 311-1

EXTRACTED

SD 9/8/92

TOTAL VOLUME

1.3

MS

GC 3E:68 9/9

REMARKS:

AUTHORIZED FOR RELEASE:

J. D. Smith

LEGEND: MS/MS-PTH, MS/MS-PPH, MS/L-PTH, MS/L-PPH, MS/S-PPH

CLIENT NUMBER

32 BANK RD.

ELMWOOD

NY 13077

CTM PROJECT # 92-0920

CTM Task # 920925

Attention: MR. ALLISON BREW

Purchase Order Number:

Date Sampled: 09/17/92 Time: 00:00

Sampled By: BUNN

Sample Id: 120971792

Location: NEW PULTZ

CTM Sample No. 920925 01

Date Analyzed: 09/22/92

Collection Method: COMPOSITE

Matrix: AIR

Parameters and Standard Methodology Used

Parameter	Standard	Result	PU	Unit	Analyst Reference
PCB-1016	NYS DOH 511-1	ND	0.05	PCB/MS	PCS E:01 9/23
PCB-1221	NYS DOH 511-1	ND	0.05	PCB/MS	PCS E:01 9/23
PCB-1232	NYS DOH 511-1	ND	0.05	PCB/MS	PCS E:01 9/23
PCB-1242	NYS DOH 511-1	ND	0.05	PCB/MS	PCS E:01 9/23
PCB-1248	NYS DOH 511-1	ND	0.05	PCB/MS	PCS E:01 9/23
PCB-1254	NYS DOH 511-1	ND	0.05	PCB/MS	PCS E:01 9/23
PCB-1260	NYS DOH 511-1	ND	0.05	PCB/MS	PCS E:01 9/23
EXTRACTION FOR PCBs	NYS DOH 511-1	EXTRACTED			ACH 9/23
TOTAL VOLUME		1.6		MS	PCS E:01 9/23

RECEIVED

SEP 30 1992

REMARKS:

AUTHORIZED FOR RELEASE:

[Signature]

CLEAN HARBORS

CTH PROJECT #: 92.03020

32 BRK RD.

ELEMENT

NY 12077

CTH Task #: 921009R

Attention: MS. ALLISON SMITH

Purchase Order Number:

Date Sampled: 10/06/92 Time: 00:00

Sampled By: BIRB

Sample Id: 221069Z

Location: BLISS HILL

CTH Sample Nos 921009R 01

Date Received: 10/07/92

Collection Method: COMPOSITE

Matrix: AIR

Parameters and Standard Methodology Used

Parameters and Standard Methodology Used	Results	PQL	Unit	Analyst Reference	
PCB-1016	NYS DOH 311-1	0.05	0.03	MCB/KS	BC3 E:97 10/14
PCB-1221	NYS DOH 311-1	ND	0.03	MCB/KS	BC3 E:97 10/14
PCB-1232	NYS DOH 311-1	ND	0.03	MCB/KS	BC3 E:97 10/14
PCB-1242	NYS DOH 311-1	ND	0.03	MCB/KS	BC3 E:97 10/14
PCB-1248	NYS DOH 311-1	ND	0.03	MCB/KS	BC3 E:97 10/14
PCB-1254	NYS DOH 311-1	0.07	0.03	MCB/KS	BC3 E:97 10/14
PCB-1260	NYS DOH 311-1	ND	0.03	MCB/KS	BC3 E:97 10/14
EXTRACTION FOR PCBs	NYS DOH 311-1	EXTRACTED			ND 10/13
TOTAL VOLUME		1.6MS	0.03	MCB/KS	BC3 E:97 10/14

REMARKS:

LEGEND: MB/KS-PPM, MCB/KS-PPB, MB/L-PPM, MCB/L-PPB, MCB/G-PPM

CLEM NUMBER
 32 BUNK RD.
 ELEMENT NY 12077

CTM PROJECT #: 92-00020

CTM Task #: 921020C

Attention: MR. ALLISON SMITH

Purchase Order Number:
 Date Sampled 10/17/92 Time 09:00
 Sampled By: J. M. DONNELLY
 Sample Id: 221017928
 Location: ELEMENT LOBBY

CTM Sample No. 921020C 05
 Date Received: 10/20/92
 Collection Method: GMA
 Matrix: AIR

Parameters and Standard Methodology Used

Parameters and Standard Methodology Used	Result	PM	Unit	Analyst Ref:
PCB-1016	NYB BUN 311-1	0.09	0.02	NR/MS BC AC:92 10/20
PCB-1221	NYB BUN 311-1	ND	0.02	NR/MS BC AC:92 10/20
PCB-1232	NYB BUN 311-1	ND	0.02	NR/MS BC AC:92 10/20
PCB-1242	NYB BUN 311-1	ND	0.02	NR/MS BC AC:92 10/20
PCB-1249	NYB BUN 311-1	ND	0.02	NR/MS BC AC:92 10/20
PCB-1254	NYB BUN 311-1	0.20	0.02	NR/MS BC AC:92 10/20
PCB-1260	NYB BUN 311-1	ND	0.02	NR/MS BC AC:92 10/20
EXTRACTION FOR PCBs	NYB BUN 311-1	EXTRACTED		ACH 10/20
TOTAL VALUE		2.2	NS	BC AC:92 10/20

REMARKS:

CLIENT NUMBER

CTM PROJECT # 92-00020

32 BARK RD.

ELMONT

NY 11077

CTM Task # 921000C

Attention: MR. ALLISON SMITH

Purchase Order Number:

CTM Sample No 921000C 06

Date Sampled 10/17/92 Time 09:00

Date Received 10/20/92

Sampled By: MR. ROBBIN

Collection Method: SWAB

Sample Id: 22101792B

Matrix: AIR

Location: INDUSTRY NORTH WING

Parameters and Standard Methodology Used

Parameters	Standard Methodology Used	Results	PH	Unit	Analyst	Ref
PCB-1016	MYB BOM 311-1	0.03	0.02	MCB/MS	BC	4C:92 10/20/
PCB-1221	MYB BOM 311-1	ND	0.02	MCB/MS	BC	4C:92 10/20/
PCB-1232	MYB BOM 311-1	ND	0.02	MCB/MS	BC	4C:92 10/20/
PCB-1242	MYB BOM 311-1	ND	0.02	MCB/MS	BC	4C:92 10/20/
PCB-1248	MYB BOM 311-1	ND	0.02	MCB/MS	BC	4C:92 10/20/
PCB-1254	MYB BOM 311-1	0.03	0.02	MCB/MS	BC	4C:92 10/20/
PCB-1260	MYB BOM 311-1	ND	0.02	MCB/MS	BC	4C:92 10/20/
EXTRACTION FOR PCBs	MYB BOM 311-1	EXTRACTED				ACL 10/20
TOTAL SOLIDS		2.1		NS		BC 4C:92 10/20/

REMARKS:

CTM Analytical Laboratories, Ltd.

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 Latham, NY 12110
 518-786-7100
 FAX 518-786-7139



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CLEAN HARBORS
 32 BASK RD.
 GLENMONT NY 12077

CTM PROJECT #: 92.03020

Attention: MS. ALLISON SMITH

CTM Task #: 9210261

Purchase Order Number:
 Date Sampled: 10/21/92 Time: 4:05 PM
 Sampled By: RANDALL
 Sample Id: 22182192
 Location: NEW PALTZ

CTM Sample No: 9210261 01
 Date Received: 10/26/92
 Collection Method: COMPOSITE
 Matrix: AIR

Parameters and Standard Methodology Used

PCB-1016	NYS DON 311-1
PCB-1221	NYS DON 311-1
PCB-1232	NYS DON 311-1
PCB-1242	NYS DON 311-1
PCB-1248	NYS DON 311-1
PCB-1254	NYS DON 311-1
PCB-1260	NYS DON 311-1
EXTRACTION FOR PCBs	NYS DON 311-1
TOTAL VOLUME	

Results	POL	Unit	Analyst Referer
ND	0.03	MCB/MS	GC3 E:109 10/26
ND	0.03	MCB/MS	GC3 E:109 10/26
ND	0.03	MCB/MS	GC3 E:109 10/26
0.04	0.03	MCB/MS	GC3 E:109 10/26
ND	0.03	MCB/MS	GC3 E:109 10/26
ND	0.03	MCB/MS	GC3 E:109 10/26
ND	0.03	MCB/MS	GC3 E:109 10/26
EXTRACTED			ACH 10/26
1.5		MS	GC3 E:109 10/26

REMARKS:

AUTHORIZED FOR RELEASE: *Peter B. Butryn*

LEGEND: NG/KG-PPH, NCG/KG-PPB, NG/L-PPH, NCG/L-PPB, NCG/G-PPH

CLEAN NUMBER

CTM PROJECT # 92-00020

32 BASK RD.

ELEMENT

NY 12077

CTM Task # 921000C

Attention: MR. ALLISON SMITH

Purchase Order Number:

CTM Sample No: 921000C-03

Date Sampled: 10/16/92 Time: 09:00

Date Received: 10/20/92

Sampled By: J. H. BOWMAN

Collection Method: GMS

Sample Id: 221016/2C

Matrix: AIR

Location: 1ST FLOOR LOBBY

Parameters and Standard Methodology Used

Results PE Unit Analyst Refers

Parameters and Standard Methodology Used	Results	PE	Unit	Analyst Refers
PCB-1016	NYB BOW 311-1	ND	0.02	NCB/MS SC AC:92 10/20/92
PCB-1221	NYB BOW 311-1	ND	0.02	NCB/MS SC AC:92 10/20/92
PCB-1232	NYB BOW 311-1	ND	0.02	NCB/MS SC AC:92 10/20/92
PCB-1242	NYB BOW 311-1	ND	0.02	NCB/MS SC AC:92 10/20/92
PCB-1249	NYB BOW 311-1	ND	0.02	NCB/MS SC AC:92 10/20/92
PCB-1254	NYB BOW 311-1	0.05	0.02	NCB/MS SC AC:92 10/20/92
PCB-1260	NYB BOW 311-1	ND	0.02	NCB/MS SC AC:92 10/20/92
EXTRACTION FOR PCBs	NYB BOW 311-1	EXTRACTED		ACM 10/20
TOTAL VOLUME		2.2	ML	SC AC:92 10/20/92

700-31

CLEAN BUILDING
 32 BUNK RD.
 ELIZABETH NY 12077

CITY PROJECT G. 22.0320

CITY Task No. 921020C

Attention: MR. ALLEN SMITH

Purchase Order Number:
 Date Sampled 10/17/72 Time 0900
 Sampled By: MR. BROWN
 Sample Id: 22101720
 Location: MAIN LOBBY

CITY Sample No. 921020C-02
 Date Analyzed 10/20/72
 Collection Method: RFA
 Medium: AIR

Parameters and Standard Methodology Used	Results	PCB	Unit	Analyst Refers
PCB-1014 NYB BOM 311-1	ND	0.02	PCB/MS	BC 9C:92 10/20/
PCB-1221 NYB BOM 311-1	ND	0.02	PCB/MS	BC 4C:92 10/20/
PCB-1232 NYB BOM 311-1	ND	0.02	PCB/MS	BC 9C:92 10/20/
PCB-1242 NYB BOM 311-1	ND	0.02	PCB/MS	BC 9C:92 10/20/
PCB-1248 NYB BOM 311-1	ND	0.02	PCB/MS	BC 9C:92 10/20/
PCB-1254 NYB BOM 311-1	0.04	0.02	PCB/MS	BC 9C:92 10/20/
PCB-1260 NYB BOM 311-1	ND	0.02	PCB/MS	BC 9C:92 10/20/
EXTRACTION FOR PCBs NYB BOM 311-1	EXTRACTED			ACH 10/20
TOTAL VALUE	2.1		MS	BC 9C:92 10/20/

REMARKS:

AUTHORIZED FOR RELEASE:

Patricia B. Boly

CLEON HARRISON

32 BEEK RD.

CLARENT

NY 12077

GTN PROJECT #: 92-03020

GTN Tank #: 921020C

Attention: MR. ALLEN SMITH

Purchase Order Number:

Date Sampled: 10/16/92 Time: 00:00

Sampled By: Mr. MARSHALL

Sample Id: 22101/92

Location: 1ST FLOOR NORTH WING

GTN Sample No: 921020C-04

Date Analyzed: 10/20/92

Collection Method: 8000

Matrix: AIR

Parameters and Standard Methodology Used

Parameters and Standard Methodology Used	Results	PU	Unit	Analyst	Before
PCB-1014 NYR BOM 311-1	ND	0.02	MCB/MS	BC	AC:92 10/20/
PCB-1221 NYR BOM 311-1	ND	0.02	MCB/MS	BC	AC:92 10/20/
PCB-1232 NYR BOM 311-1	ND	0.02	MCB/MS	BC	AC:92 10/20/
PCB-1242 NYR BOM 311-1	ND	0.02	MCB/MS	BC	AC:92 10/20/
PCB-1248 NYR BOM 311-1	ND	0.02	MCB/MS	BC	AC:92 10/20/
PCB-1254 NYR BOM 311-1	ND	0.02	MCB/MS	BC	AC:92 10/20/
PCB-1260 NYR BOM 311-1	ND	0.02	MCB/MS	BC	AC:92 10/20/
EXTRACTION FOR PCBs NYR BOM 311-1	EXTRACTED				MCB 10/20
TOTAL UCLINE	2.2		MS		BC AC:92 10/20/

REMARKS:

LEGEND: ND/KG-PPM, MCN/KG-PPB, MS/L-PPH, MCB/L-PPB, MCB/S-PPH

CLEAN NUMBER

CTM PROJECT # 92-03020

ST BANK NO.

ELEMENT

NY 12077

CTM Task # 921020C

Attention: MR. ALLEN SMITH

Purchase Order Number:

Date Sampled 10/17/92 Time 09:00

Sampled By: J. M. BOWALL

Sample ID: 22101792C

Location: 1ST FLOOR SOUTH WING

CTM Sample No: 921020C 07

Date Recv'd: 10/20/92

Collection Method: BBN

Matrix: AIR

3

Parameters and Standard Methodology Used

Results

PM

Unit

Analyst Reference

Parameters and Standard Methodology Used	Results	PM	Unit	Analyst Reference
PCB-1016	ND	0.02	PCB/MS	SC 4C192 10/20/92
PCB-1221	ND	0.02	PCB/MS	SC 4C192 10/20/92
PCB-1232	ND	0.02	PCB/MS	SC 4C192 10/20/92
PCB-1242	ND	0.02	PCB/MS	SC 4C192 10/20/92
PCB-1248	ND	0.02	PCB/MS	SC 4C192 10/20/92
PCB-1254	ND	0.02	PCB/MS	SC 4C192 10/20/92
PCB-1260	ND	0.02	PCB/MS	SC 4C192 10/20/92
EXTRACTION FOR PCBs	EXTRACTED			SCN 10/20
TOTAL VOLUME	2.1		MS	SC 4C192 10/20/92

REMARKS:

LABOR: NR/10-PPH, NR/10-PPR, NR/1-PPH, NR/1-PPR, NR/10-PPH

CTH ANALYTICAL LABS, LTD
Laboratory Analysis Report
22 OCT 1992

CLEAN HARBOR

32 BANK RD.

ALBANY

NY 12077

CTH PROJECT #: 92-03020

CTH Task #: 921020C

Attention: MR. ALLISON SMITH

CTH Sample No: 921020C-01

Date Received: 10/20/92

Collection Method: BOM

Matrix: AIR

Purchase Order Number:

Rate Sampled: 10/16/92 Time: 00:00

Sampled By: MR. MARSH

Sample Id: Z2101492A

Location: 2ND FLOOR LOBBY

Parameters and Standard Methodology Used

Parameters and Standard Methodology Used	Result	PEL	Unit	Analyst Refers
PCB-1016 NYB BOM 311-1	ND	0.03	MCB/MS	SC 9C:92 10/20/
PCB-1221 NYB BOM 311-1	ND	0.03	MCB/MS	SC 9C:92 10/20/
PCB-1232 NYB BOM 311-1	ND	0.03	MCB/MS	SC 9C:92 10/20/
PCB-1242 NYB BOM 311-1	ND	0.03	MCB/MS	SC 9C:92 10/20/
PCB-1248 NYB BOM 311-1	ND	0.03	MCB/MS	SC 9C:92 10/20/
PCB-1254 NYB BOM 311-1	ND	0.03	MCB/MS	SC 9C:92 10/20/
PCB-1260 NYB BOM 311-1	ND	0.03	MCB/MS	SC 9C:92 10/20/
EXTRACTION FOR PCBs NYB BOM 311-1	EXTRACTED			ACH 10/20
TOTAL VOLUME	1.7		MS	SC 9C:92 10/20/

REMARKS

LEGEND: ND/ND-PEL, MC/MS-PEL, MCB/MS, PCB/MS, MCB/MS

CTM Analytical Laboratories, Ltd.

15 Century Hill Drive
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CLEAN HARBORS
 32 BARK RD.
 GLENCENT NY 12077

CTM PROJECT #: 92-03080

Attention: MS. ALLISON SMITH

CTR Task #: 921019P

Purchase Order Number:
 Date Sampled: 10/15/92 Time: 09:00
 Sampled By: UNIFORM
 Sample Id: 22101902A
 Location: NEW PALTZ

3
 CTR Sample No: 921019P 01
 Date Received: 10/19/92
 Collection Method: GRAB
 Matrix: AIR

Parameters and Standard Methodology Used

PCB-1014	NYS DOB 311-1
PCB-1221	NYS DOB 311-1
PCB-1232	NYS DOB 311-1
PCB-1242	NYS DOB 311-1
PCB-1248	NYS DOB 311-1
PCB-1254	NYS DOB 311-1
PCB-1256	NYS DOB 311-1
PCB-1260	NYS DOB 311-1
EXTRACTION FOR PCBs	NYS DOB 311-1
TOTAL VOLUME	

Results	PCB	Unit	Analysis Ref
ND	0.03	NCB/MS	GC 4C:92 10/20
ND	0.03	NCB/MS	GC 4C:92 10/20
ND	0.03	NCB/MS	GC 4C:92 10/20
ND	0.03	NCB/MS	GC 4C:92 10/20
ND	0.03	NCB/MS	GC 4C:92 10/20
ND	0.03	NCB/MS	GC 4C:92 10/20
ND	0.03	NCB/MS	GC 4C:92 10/20
EXTRACTED			DO 10/19
1.5		MS	GC 4C:92 10/20

REMARKS:

CTM Analytical Laboratories, Ltd.

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 Latham, NY 12110
 518-786-7100
 FAX 518-786-7130



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CLEAN HARBOR

JZ BASK RD.

GLENHOUT NY 12077

Attention: MS. ALLISON SMITH

Purchase Order Number:

Date Sampled: 10/13/92 Time: 00:00

Sampled By: UNKNOWN

Sample Id: 22101392

Location: NEW PALTZ

CTM PROJECT #: 92.05020

CTM Task #: 921019P

CTM Sample No: 921019P 03

Date Received: 10/19/92

Collection Method: GRAB

Matrix: AIR

Parameters and Standard Methodology Used

PCB-1016	NYS DCM 311-1
PCB-1221	NYS DCM 311-1
PCB-1232	NYS DCM 311-1
PCB-1242	NYS DCM 311-1
PCB-1246	NYS DCM 311-1
PCB-1254	NYS DCM 311-1
PCB-1260	NYS DCM 311-1
EXTRACTION FOR PCBs	NYS DCM 311-1
TOTAL VOLUME	

<u>RESULTS</u>	<u>PCB</u>	<u>Units</u>	<u>Analysis Refs</u>
ND	0.05	NCB/MS	GC 4C:92 10/21
ND	0.05	NCB/MS	GC 4C:92 10/21
ND	0.05	NCB/MS	GC 4C:92 10/21
ND	0.05	NCB/MS	GC 4C:92 10/21
ND	0.05	NCB/MS	GC 4C:92 10/20
ND	0.05	NCB/MS	GC 4C:92 10/20
ND	0.05	NCB/MS	GC 4C:92 10/20
EXTRACTED			DO 10/19
1.5		MS	GC 4C:92 10/20

REMARKS:

AUTHORIZED FOR RELEASE:

LEGEND: NG/KG-PPH, NCL/KG-PPS, NL/L-PPH, NCL/L-PPS, NCB/C-P.

CLEAN NUMBER

32 BARK RD.

ALBANY

NY 12077

CTM PROJECT #: 92-00020

CTM Task #: 921000C

Attention: MR. ALLEIGH SMITH

Purchase Order Number:

Date Sampled 10/14/92 Time 00:00

Sampled by: MR. ROBBIE

Sample Id: 221014/20

Location: 2ND FLOOR SOUTH WING

CTM Sample No. 921000C-02

Date Received 10/20/92

Collection Method: SMO

Matrix: AIR

Parameters and Standard Methodology Used

Parameter	Sample	Result	PCB	Unit	Analysis Refers
PCB-1014	NYB B01 311-1	ND	0.03	MCB/MS	EC AC:92 10/20/
PCB-1221	NYB B01 311-1	ND	0.03	MCB/MS	EC AC:92 10/20/
PCB-1232	NYB B01 311-1	ND	0.03	MCB/MS	EC AC:92 10/20/
PCB-1242	NYB B01 311-1	ND	0.03	MCB/MS	EC AC:92 10/20/
PCB-1249	NYB B01 311-1	ND	0.03	MCB/MS	EC AC:92 10/20/
PCB-1254	NYB B01 311-1	ND	0.03	MCB/MS	EC AC:92 10/20/
PCB-1260	NYB B01 311-1	ND	0.03	MCB/MS	EC AC:92 10/20/
EXTRACTION FOR PCBs	NYB B01 311-1	EXTRACTED			ACH 10/20
TOTAL VOLUME		1.8		MS	EC AC:92 10/20/

REMARKS:

LEGEND: MB/KS-PPH, MCS/KS-PPS, MB/L-PPH, M/L-PPS, MCS/B-PPH

CLEAN HARBORS

CIN PROJECT #: 92.03020

32 BARK RD.

GLENKENT

NY 12077

CIN Task #: 921009R

Attention: MS. ALLIGEN SMITH

Purchase Order Number:

Date Sampled: 10/08/92 Time: 00:00

Sampled By: BIRD

Sample Id: 2210892

Location: BLTIS

CIN Sample No: 921009R 03

Date Received: 10/09/92

Collection Method: COMPOSITE

Matrix: AIR

Parameters and Standard Methodology Used

Parameters and Standard Methodology Used	Results	PQL	Unit	Analyst Reference
PCB-1016 NYS DOH 311-1	0.11	0.04	MCB/KS	BCS E:97 10/14
PCB-1221 NYS DOH 311-1	ND	0.04	MCB/KS	BCS E:97 10/14
PCB-1232 NYS DOH 311-1	ND	0.04	MCB/KS	BCS E:97 10/14
PCB-1242 NYS DOH 311-1	ND	0.04	MCB/KS	BCS E:97 10/14
PCB-1248 NYS DOH 311-1	ND	0.04	MCB/KS	BCS E:97 10/14
PCB-1254 NYS DOH 311-1	0.66	0.04	MCB/KS	BCS E:97 10/14
PCB-1260 NYS DOH 311-1	ND	0.04	MCB/KS	BCS E:97 10/14
EXTRACTION FOR PCBs NYS DOH 311-1	EXTRACTED			DO 10/13
TOTAL VOLUME	1.2MS	0.04	MCB/KS	BCS E:97 10/14

REMARKS:

LEGEND: MS/KS-PPH, MCB/KS-PPB, MS/L-PPH, MCB/L-PPB, MCB/G-PPH

CLEAN HANDS

CTM PROJECT #: 92.03820

32 BRK RD.

GLENDEN NY 12077

CTM Task #: 921009R

ATTENTION: MS. ALLISON SMITH

PURCHASE ORDER NUMBER:

CTM Sample No: 921009R 02

Date Sampled: 10/07/92 Time: 0000

Date Received: 10/09/92

Sampled By: BIRD

Collection Method: COMPOSITE

Sample Id: 2210792

Matrix: AIR

Location: BLISS HALL

Parameters and Standard Methodology Used

		Results	PL	Unit	Analyst Reference
PCB-1016	NYS DUN 311-1	ND	0.03	MCB/KS	BC3 E:97 10/14
PCB-1221	NYS DUN 311-1	ND	0.03	MCB/KS	BC3 E:97 10/14
PCB-1232	NYS DUN 311-1	ND	0.03	MCB/KS	BC3 E:97 10/14
PCB-1242	NYS DUN 311-1	ND	0.03	MCB/KS	BC3 E:97 10/14
PCB-1248	NYS DUN 311-1	ND	0.03	MCB/KS	BC3 E:97 10/14
PCB-1254	NYS DUN 311-1	0.12	0.03	MCB/KS	BC3 E:97 10/14
PCB-1260	NYS DUN 311-1	ND	0.03	MCB/KS	BC3 E:97 10/14
EXTRACTION FOR PCBs	NYS DUN 311-1	EXTRACTED			BO 10/13
TOTAL VOLUME		1.7KS	0.04	MCB/KS	BC3 E:97 10/14

REMARKS:

LEGEND: MS/KS-PPH, MCB/KS-PPB, MS/L-PPH, MCB/L-PPB, MCB/G-PPH

CTM Analytical Laboratories, Ltd.

15 Carbury Hill Drive
 P.O. Box 727
 Latham, NY 12110
 518-788-7100
 FAX 518-788-7139



GC/MS
 GC
 ICAP
 Sampling Services

CLEAN HARBOR
 32 BARK RD.
 GLENNONT NY 12077

Attention: MS. ALLISON SMITH

Purchase Order Number:
 Date Sampled: 10/15/92 Time: 00:00
 Sampled By: UNKNOWN
 Sample Id: 22101592B
 Location: NEW PALTZ

CTM PROJECT #: 92-03020

CTM Task #: 921019P

CTM Sample No: 921019P 02
 Date Received: 10/19/92
 Collection Method: GRAB
 Matrix: AIR

Parameters and Standard Methodology Used

PCB-1016	NY8 DON 311-1
PCB-1221	NY8 DON 311-1
PCB-1232	NY8 DON 311-1
PCB-1242	NY8 DON 311-1
PCB-1248	NY8 DON 311-1
PCB-1254	NY8 DON 311-1
PCB-1260	NY8 DON 311-1
EXTRACTION FOR PCBs	NY8 DON 311-1
TOTAL VOLUME	

Results	PCB	Unit	Analyst Refer
ND	0.03	NG/KG	GC 4C:92 10/20
ND	0.03	NG/KG	GC 4C:92 10/20
ND	0.03	NG/KG	GC 4C:92 10/20
ND	0.03	NG/KG	GC 4C:92 10/20
ND	0.03	NG/KG	GC 4C:92 10/20
ND	0.03	NG/KG	GC 4C:92 10/20
ND	0.03	NG/KG	GC 4C:92 10/20
EXTRACTED			DO 10/19
1.3		KG	GC 4C:92 10/20

REMARKS: