

CLEAN HARBORS

PO BOX 1812

NY

NY 12201

CTH PROJECT #: 92.09020

CTH Task #: 920113B

Attention: MR. PAUL FLICK

Purchase Order Number: 10233

Date Sampled: 01/12/92 Time: 13 HR.

Sampled By: GIFFNY

Sample Id: 92011292-6

Location: OUTSIDE BASEMENT

CTH Sample No: 920113B 05

Date Received: 01/13/92

Collection Method: COMPOSITE

Matrix: AIR

Parameters and Standard Methodology Used		Results	PQL	Unit	Analyst Reference
PCB-1016	NYS DOH 311-1	ND	0.02	MCB/MS	GC3 D:3 1/13
PCB-1221	NYS DOH 311-1	ND	0.02	MCB/MS	GC3 D:3 1/13
PCB-1232	NYS DOH 311-1	0.20	0.02	MCB/MS	GC3 D:3 1/13
PCB-1242	NYS DOH 311-1	ND	0.02	MCB/MS	GC3 D:3 1/13
PCB-1248	NYS DOH 311-1	ND	0.02	MCB/MS	GC3 D:3 1/13
PCB-1254	NYS DOH 311-1	ND	0.02	MCB/MS	GC3 D:3 1/13
PCB-1260	NYS DOH 311-1	0.13	0.02	MCB/MS	GC3 D:3 1/13

REMARKS:

LEGEND: MS/KG=PPM, MCB/KG=PPB, MS/L=PPM, MCB/L=PPB, MCB/G=PPM

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24 APR 1992

CLEAN HANDS

CTH PROJECT #: 92010

BOX 181E

ALBANY

NY 12201

CTH Task #: 920414

Attention: MR. P. PARSONS

Purchase Order Number:

CTH Sample No: 920414

Date Sampled: 04/10/92 Time: 4:00 PM

Date Received: 04/14

Sampled By: HANCOCK

Collection Method: C

Sample Id: 85-410-E-13

Matrix: AIR

Location: PARKER OUTSIDE

Parameters and Standard Methodology Used

Parameters and Standard Methodology Used	Results	PCB	Unit	
PCB-1016	NY8 DCH 811-1	ND	0.04	PCB/MS
PCB-1221	NY8 DCH 811-1	ND	0.04	PCB/MS
PCB-1232	NY8 DCH 811-1	ND	0.04	PCB/MS
PCB-1242	NY8 DCH 811-1	ND	0.04	PCB/MS
PCB-1248	NY8 DCH 811-1	ND	0.04	PCB/MS
PCB-1254	NY8 DCH 811-1	ND	0.04	PCB/MS
PCB-1260	NY8 DCH 811-1	ND	0.04	PCB/MS
EXTRACTION FOR PCBs	NY8 DCH 811-1	EXTRACTED		

RECEIVED
APR 22 1992

REMARKS:

AUTHORIZED FOR RELEASE:

T. Hancock

LEGEND: MS/MS-PPH, PCB/MS-PPH, MS/L-PPH, PCB-L-PPH, MS/G-PPH

APR 24 '92 15:26 CTM ANALYTICAL

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CLEAN HARBORS
 PO BOX 1812
 ALBANY NY 12201

CTM PROJECT #: 92.08020

CTM Task #: 9204148

Attention: MR. P. PARSONS

Purchase Order Number:
 Date Sampled: 04/09/92 Time: 5:00 PM
 Sampled By: HANSEN
 Sample Id: 26-4998-10
 Location: PARKER 1ST. FLOOR

CTM Sample No: 9204148 01
 Date Received: 04/14/92
 Collection Method: COMPOSITE
 Matrix: AIR

Parameters and Standard Methodology Used

Parameters and Standard Methodology Used	Result	PEL	Unit	Analyst Reference
PCB-1016 NYB DCH 811-1	ND	0.04	NCB/MS	GC30:64 4/22/92
PCB-1221 NYB DCH 811-1	ND	0.04	NCB/MS	GC30:64 4/22/92
PCB-1292 NYB DCH 811-1	0.14	0.04	NCB/MS	GC30:64 4/22/92
PCB-1292 NYB DCH 811-1	ND	0.04	NCB/MS	GC30:64 4/22/92
PCB-1293 NYB DCH 811-1	ND	0.04	NCB/MS	GC30:64 4/22/92
PCB-1294 NYB DCH 811-1	ND	0.04	NCB/MS	GC30:64 4/22/92
PCB-1295 NYB DCH 811-1	0.05	0.04	NCB/MS	GC30:64 4/22/92
EXTRACTION FOR PCBs NYB DCH 811-1	EXTRACTED			DD 4/80

RECEIVED
 4/24/92

REMARKS:

CLEAN HARBORS

CTM PROJECT #: 92.03020

PO BOX 1812

ALBANY

NY 12201

CTM Task #: 9204096

Attention: MR. P. PARSON

Purchase Order Number:

CTM Sample No: 9204096 03

Date Sampled: 04/08/92 Time: 4:00 PM

Date Received: 04/09/92

Sampled By: HAGADON

Collection Method: COMPOSITE

Sample Id: 264892-1

Matrix: AIR

Location: AREA PARKER

Parameters and Standard Methodology Used

		Results	PQL	Unit	Analyst Reference
PCB-1016	NYS DOH 311-1	ND	0.03	MCB/MS	6C3D:60 4/15/92
PCB-1221	NYS DOH 311-1	ND	0.03	MCB/MS	6C3D:60 4/15/92
PCB-1232	NYS DOH 311-1	0.04	0.03	MCB/MS	6C3D:60 4/15/92
PCB-1242	NYS DOH 311-1	ND	0.03	MCB/MS	6C3D:60 4/15/92
PCB-1248	NYS DOH 311-1	ND	0.03	MCB/MS	6C3D:60 4/15/92
PCB-1254	NYS DOH 311-1	0.04	0.03	MCB/MS	6C3D:60 4/15/92
PCB-1260	NYS DOH 311-1	ND	0.03	MCB/MS	6C3D:60 4/15/92
EXTRACTION FOR PCBs	NYS DOH 311-1	EXTRACTED			ACH 4/12

REMARKS:

AUTHORIZED FOR RELEASE:

T. M. W. [Signature]

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

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CLEAN NUMBERS

CTM PROJECT #: 92-00080

BOX 181E

ALBANY

NY 12201

CTM Tank #: 9200080

Attention: MR. P. FARRON

Purchase Order Number: 28095

CTM Sample No: 9200080 04

Date Sampled: 05/06/92 Time: 4:07 PM.

Date Received: 05/07/92

Sampled by: FARRON

Collection Method: GVS

Sample Id: 28095-W

Matrix: AIR

Location: 1ST. FLOOR WEST WING

Parameters and Standard Methodology Used

Parameters and Standard Methodology Used	Results	PL	Unit	Analyst Reference
PCB-1016	ND	0.04	NCB/MS	GC/MS 5/12/92
PCB-1021	ND	0.04	NCB/MS	GC/MS 5/12/92
PCB-1022	ND	0.04	NCB/MS	GC/MS 5/12/92
PCB-1023	ND	0.04	NCB/MS	GC/MS 5/12/92
PCB-1024	ND	0.04	NCB/MS	GC/MS 5/12/92
PCB-1025	ND	0.04	NCB/MS	GC/MS 5/12/92
PCB-1026	ND	0.04	NCB/MS	GC/MS 5/12/92
EXTRACTION FOR PCBs	EXTRACTED			ND 5/12/92
TOTAL VOLUME	1.0		MS	GC/MS 5/12/92

PPMS:

AUTHORIZED FOR RELEASE:

Tom Mikulka PhD

LEAD: MS/MS-PPH, MS/MS-PPB, MS/L-PPH, MS/L-PPB, MS/D-PPH

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CLEAN HANDLING
 BOX 1812
 ALBANY NY 12201

CTM PROJECT #: 92.00060

CTM Tank #: 900000

Attention: Mr. P. FURMAN

Purchase Order Number: 88293
 Date Sampled: 05/05/92 Time: 9:00 AM.
 Sampled By: FURMAN
 Sample Id: 88008-N
 Location: 1ST FLOOR WASH 118 OUTSIDE

CTM Sample No: 900000 02
 Date Received: 05/07/92
 Collection Method: COMPOSITE
 Matrix: AIR

Parameters and Standard Methodology Used

Parameters and Standard Methodology Used	Results	PS	Unit	Analyst Reference
PCB-1016 NY8 DGH 811-1	ND	0.08	NCB/MS	SDC:45 5/12/92
PCB-1221 NY8 DGH 811-1	ND	0.08	NCB/MS	SDC:45 5/12/92
PCB-1232 NY8 DGH 811-1	ND	0.08	NCB/MS	SDC:45 5/12/92
PCB-1242 NY8 DGH 811-1	ND	0.08	NCB/MS	SDC:45 5/12/92
PCB-1248 NY8 DGH 811-1	ND	0.08	NCB/MS	SDC:45 5/12/92
PCB-1254 NY8 DGH 811-1	ND	0.08	NCB/MS	SDC:45 5/12/92
PCB-1260 NY8 DGH 811-1	ND	0.08	NCB/MS	SDC:45 5/12/92
EXTRACTION FOR PCBs	EXTRACTED			DO 5/12/92
TOTAL VOLUME	1.5		MS	SDC:45 5/12/92

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CLEAN PROGRAM

CTM PROJECT #: 920000

BOX 1012

ALBANY

NY 12201

CTM Tank #: 920000

ATTENTION: MR. P. PAVAN

PURCHASE ORDER NUMBER: 28093

CTM Sample No: 920000 01

DATE SAMPLED: 05/05/92 TIME: 3:00 AM

Date Received: 05/07/92

SAMPLED BY: PAVAN

Collection Method: COMPOSITE

SAMPLE ID: 28093-5

Matrix: AIR

LOCATION: 1 ST. FLOOR ROOM 100 OUTSIDE

PARAMETER AND STANDARD NOMENCLATURE

		RESULTS	PK	UNIT	ANALYST REFERENCE
PCB-1016	NYS BOX 311-1	ND	0.08	ND/NB	GC/MS 5/12/92
PCB-1021	NYS BOX 311-1	ND	0.08	ND/NB	GC/MS 5/12/92
PCB-1022	NYS BOX 311-1	ND	0.08	ND/NB	GC/MS 5/12/92
PCB-1024	NYS BOX 311-1	0.08	0.08	ND/NB	GC/MS 5/12/92
PCB-1028	NYS BOX 311-1	ND	0.08	ND/NB	GC/MS 5/12/92
PCB-1034	NYS BOX 311-1	ND	0.08	ND/NB	GC/MS 5/12/92
PCB-1050	NYS BOX 311-1	0.04	0.08	ND/NB	GC/MS 5/12/92
EXTRACTION FOR PCBs	NYS BOX 311-1	EXTRACTED			DI 5/12/92
TOTAL VOLUME		1.5		NB	GC/MS 5/12/92

CTM PROJECT #: 92-03020

CLEAN HANDS
 PO BOX 1812
 ALBANY NY 12201

CTM Task #: 920818

Attention: MR. SPAG DALZER
 Purchase Order Number:
 Date Sampled: 05/15/92 Time: 8:30 AM
 Sampled By: J. NICHTA
 Sample Id: 92081872-1
 Location: PARKER 187 FLOOR

CTM Sample No: 920818 01
 Date Received: 05/15/92
 Collection Method: COMPOSITE
 Matrix: AIR

Parameters and Standard Methodology Used

	Results	PM	Unit	ANALYSIS
	0.13	0.04	HEB/MS	GC/MS 5/
PCR-1016	ND	0.04	HEB/MS	GC/MS 5/
PCR-1221	ND	0.04	HEB/MS	GC/MS 5/
PCR-1232	ND	0.04	HEB/MS	GC/MS 5/
PCR-1242	ND	0.04	HEB/MS	GC/MS 5/
PCR-1258	ND	0.04	HEB/MS	GC/MS 5/
PCR-1274	ND	0.04	HEB/MS	GC/MS 5/
PCR-1280	EXTRACTED		MS	GC/MS 5/
EXTRACTION FOR PCBs	1.2			DO 5/18/92
TOTAL VOLUME				GC/MS 5/

REMARKS:

LEADS: HPA/PPH, HCB/PPH, HBA/PPH, HCB/L-PPH

CLEAN WAREHOUSE
PO BOX 1812
ALBANY NY 12201

CTM PROJECT #1 9203020

CTM Task #1 9203208

Attention: MR. PAUL PLOK

Purchase Order Number:
Date Sampled: 03/18/92 Time: 395 MIN.
Sampled By: PARAGON
Sample Id: 81892
Location: PARKER, 2ND FLOOR

CTM Sample No: 9203208 01
Date Received: 03/20/92
Collection Method: COMPOSITE
Matrix: AIR

Parameters and Standard Methodology Used	Results	PCL	Unit	Analyst Reference
PCB-1016	ND	0.04	MCB/MS	SC4 C:10 3/21
PCB-1021	ND	0.04	MCB/MS	SC4 C:10 3/21
PCB-1232	ND	0.04	MCB/MS	SC4 C:10 3/21
PCB-1242	ND	0.04	MCB/MS	SC4 C:10 3/21
PCB-1248	ND	0.04	MCB/MS	SC4 C:10 3/21
PCB-1254	ND	0.04	MCB/MS	SC4 C:10 3/21
PCB-1260	ND	0.04	MCB/MS	SC4 C:10 3/21
EXTRACTION FOR PCBs	EXTRACTED		MCB/X3	SC4 C:10 3/21 ACH 3/20

REMARKS:

AUTHORIZED FOR RELEASE:

Kim Evans

LEGEND: MS/KG=PPM, MCB/KG=PPB, MS/L=PPM, MCB/L=PPB, MCB/E=PPM

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ALBANY NY 12001

CTM PROJECT #: 92.0000

CTM Task #: 920406J

Attention: MR. P. FROSTEN

Purchase Order Number:
Date Sampled: 04/04/92 Time: 570 MEN.
Sampled By: FROSTEN
Sample Id: 419P
Location: FORT CLEVENSON AND FLOOR PAPER

CTM Sample No: 920406J 01
Date Received: 04/06/92
Collection Method: COMPOSITE
Matrix: AIR

Parameters and Standard Methodology Used	Results	REL	Unit	Analyst Reference
PCB-1016 NYB NEN 811-1	ND	0.04	PCB/MS	MSD-60 4/15
PCB-1021 NYB NEN 811-1	ND	0.04	PCB/MS	MSD-60 4/15
PCB-1032 NYB NEN 811-1	ND	0.04	PCB/MS	MSD-60 4/15
PCB-1042 NYB NEN 811-1	ND	0.04	PCB/MS	MSD-60 4/15
PCB-1048 NYB NEN 811-1	ND	0.04	PCB/MS	MSD-60 4/15
PCB-1054 NYB NEN 811-1	ND	0.04	PCB/MS	MSD-60 4/15
PCB-1060 NYB NEN 811-1	ND	0.04	PCB/MS	MSD-60 4/15
EXTRACTION FOR PCBs NYB NEN 811-1	EXTRACTED			DO 4/12

REMARKS:

AUTHORIZED FOR RELEASE: *T. Antone*

LEGEND: PCB/MS-PPH, PCB/MS-PPS, MS/L-PPH, MS/L-PPS, MS/S-PPH

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CLEAN HANDS
 DON TALK
 ALWAY NY 10001

CTM PROJECT #: 92.0000

ATTENTION: MR. P. PROSEN

CTM Task #: 920000

PURCHASE ORDER NUMBER: 28090
 DATE SAMPLED: 05/06/92 TIME: 437 HR.
 SAMPLED BY: J. PROSEN
 SAMPLE ID: 28090-2
 LOCATION: 2ND FLOOR

CTM Sample No: 920000 03
 Date Received: 05/07/92
 Collection Method: COMPOSITE
 Matrix: AIR

PARAMETERS AND STANDARD TECHNOLOGY USED

PARAMETER	STANDARD	RESULT	PK	UNIT	ANALYST	DATE
PCB-1016	NYS DDT 811-I	ND	0.04	PCB/ND	BC/MS	5/18/92
PCB-1021	NYS DDT 811-I	ND	0.04	PCB/ND	BC/MS	5/18/92
PCB-1022	NYS DDT 811-I	ND	0.04	PCB/ND	BC/MS	5/18/92
PCB-1023	NYS DDT 811-I	ND	0.04	PCB/ND	BC/MS	5/18/92
PCB-1024	NYS DDT 811-I	ND	0.04	PCB/ND	BC/MS	5/18/92
PCB-1025	NYS DDT 811-I	ND	0.04	PCB/ND	BC/MS	5/18/92
PCB-1026	NYS DDT 811-I	ND	0.04	PCB/ND	BC/MS	5/18/92
EXTRACTION FOR PCBs	NYS DDT 811-I	EXTRACTED				05/18/92
TOTAL VALUE		1.4		ND		05/18/92

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CTM PROJECT #: 92.00000

CLEAN HARBORS

RD BOX 1812

ALBANY

NY 12201

CTM Tank #: 920815R

Attention: MR. WOOD DALZER

Purchase Order Number:

Date Sampled: 05/15/92 Time: 0830 AM

Sampled By: J. MONTA

Sample Id: 920815R-2

Location: POWER 2ND FLOOR

CTM Sample No: 920815R 02

Date Received: 05/15/92

Collection Method: COMPOSITE

Matrix: AIR

Parameters and Standard Methodology Used

Parameter	Standard	Unit	Method	Analysis Date
PCB-1016	NYD DON 311-1	NO	HEB/HS	05/15/92
PCB-1221	NYD DON 311-1	NO	HEB/HS	05/15/92
PCB-1232	NYD DON 311-1	NO	HEB/HS	05/15/92
PCB-1242	NYD DON 311-1	NO	HEB/HS	05/15/92
PCB-1248	NYD DON 311-1	NO	HEB/HS	05/15/92
PCB-1284	NYD DON 311-1	NO	HEB/HS	05/15/92
PCB-1280	NYD DON 311-1	NO	HEB/HS	05/15/92
EXTRACTION FOR PCBs	NYD DON 311-1	EXTRACTED		05/15/92
TOTAL VOLUME		1.4	HS	05/15/92

REMARKS:

LEADS: H2/S-PPH, H2/S-PPB, H2/S-PPH, H2/S-PPB, H2/S-PPH