Arnold Bernadini  
Assistant Vice President  
for Facilities & Planning  
SUNY College at New Paltz  
75 South Mannheim Boulevard  
New Paltz, N.Y. 12561

Dear Mr. Bernadini:

The analytical results of the PCB (polychlorinated biphenyl) wipe and air samples collected on June 24, 1997 are enclosed. These samples were collected in Gage Hall and Coeyendall Science Building to complete the quarterly sampling of encapsulated areas in these buildings according to the protocol proposed by Clean Harbors Environmental Services Inc. in their May 30, 1996 report. Sampling and analysis was conducted in accordance with the established cleanup project protocols.

Eight wipe and two air samples were collected and analyzed at the New York State Department of Health Laboratory. One wipe sample could not be analyzed due to damage to the sample container during transit to the laboratory. All results are listed in the enclosed tables.

None of the wipe or air samples exceeded the PCB cleanup criteria of 1 microgram per 100 square centimeter (MCG/100 Sq.Cm) and 1 microgram per cubic meter (MCG/CU.M.) respectively. The highest wipe result was 0.42 MCG/100Sq.Cm. from a sample collected in the Gage transformer vault. Half of the wipe sample results were below the method detection limit of 0.05 MCG. The air sample collected in the Gage Hall transformer vault had a PCB level of 0.30 MCG/CU.M. The Coeyendall transformer vault air sample had a PCB level below the 0.01 MCG/CU.M method detection limit.

These results indicate that the requirements described in the May 30, 1996 report for two years of wipe and air sample results below the project cleanup criteria have been satisfied for these buildings. Future sampling will be conducted according to a schedule proposed by your department and approved by the Ulster County Department of Health in consultation with the N.Y.S Department of Health.

Water samples were collected from the 14 monitoring wells located near affected building on July 22 and July 24, 1997. Analysis of these samples has not been completed. After you receive these results you should contact Keith Browne of the NYS Department of Environmental Conservation (DEC) concerning the future sample collection schedule. Monitoring well CB-3, near the Coeyendall Science Building, could not be sampled due to an obstruction in the casing. This well should be abandoned according to procedures developed by the NYS DEC.

If you have any questions please call me at (914) 794-2045.

Sincerely,

[Signature]

Mark Kaulden  
Regional Toxics Coordinator

cc: J. Hawley  
S. Bates  
A. Dumas  
K. Browne  
J. Coffey
TABLE 2

PCB AIR SAMPLE RESULTS
(micrograms per cubic meter)

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>PCB AROCLORS DETECTED</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1016/1242</td>
</tr>
<tr>
<td>Gage Hall Transformer Vault</td>
<td>0.30</td>
</tr>
<tr>
<td>Coykendall Transformer Vault</td>
<td>0.29</td>
</tr>
<tr>
<td>Trip Blank</td>
<td>ND(^2)</td>
</tr>
</tbody>
</table>

\(^1\) Not detected above the method detection limit of 0.01 MCG/CU.M.

\(^2\) Not detected
### TABLE 1

PCB WIPE SAMPLE RESULTS  
(Micrograms/100 sq. cm.)

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>SAMPLE ID</th>
<th>PCB AROCLOR 1260</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gage Hall</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vault, south door beam</td>
<td>G-Beam #1</td>
<td>0.42</td>
</tr>
<tr>
<td>Vault door columns</td>
<td>G-Col #1</td>
<td>0.09</td>
</tr>
<tr>
<td><strong>Coykendall Science Building</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electric room columns</td>
<td>C-Mer Col #1</td>
<td>0.09</td>
</tr>
<tr>
<td>Electric room columns</td>
<td>C-Mer Col #2</td>
<td>[SL] (^1)</td>
</tr>
<tr>
<td>Vault, east wall</td>
<td>C-Mer Wall #1</td>
<td>0.06 (^2)</td>
</tr>
<tr>
<td>Electric room, east wall</td>
<td>C-Mer Wall #2</td>
<td>&lt;0.05 (^3)</td>
</tr>
<tr>
<td>Electric room ceiling</td>
<td>C-Mer Ceiling #1</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>Vault &amp; Elec room ceilings</td>
<td>C-Mer Ceiling #2</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>Vault &amp; Elec room beams</td>
<td>C-Mer Beam</td>
<td>&lt;0.05</td>
</tr>
</tbody>
</table>

---

\(^1\) Sample leaked or was damaged in transit and could not be analyzed  

\(^2\) Aroclors 1016/1242 were detected in this sample below the method detection limit  

\(^3\) Not detected above the method detection limit of 0.5 MCQ/100 sq. cm.
NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER

PAGE 1  RESULTS OF EXAMINATION  FINAL REPORT

SAMPLE ID: 9701261   SAMPLE RECEIVED: 97/06/27   CHARGE: 4.00
PROGRAM: 870: SUNY @ NEW PALTZ
SOURCE ID: DRAINAGE BASIN: 13   GAZETTEER CODE: 5522
POLITICAL SUBDIVISION: NEW PALTZ V.   COUNTY: ULSTER
LATITUDE:   LONGITUDE:   Z DIRECTION: 
LOCATION: SUNNY NEW PALTZ PCB SPILL
DESCRIPTION: GAGE, VAULT 000R COLUMNS, G-COL #1
REPORTING LAB: TOX: LAB FOR ORGANIC ANALYTICAL CHEMISTRY
TEST/PATTERN: PCBWP: PCB'S IN WIPE'S
SAMPLE TYPE: 947: SURFACE WIPE USING SOLVENT
TIME OF SAMPLING: 97/06/24   DATE PRINTED: 97/08/06

ANALYSIS: PCBWP   PCB'S IN WIPE'S (DES 312-3)
DATE PRINTED: 97/08/06   FINAL REPORT

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>RESULT</th>
</tr>
</thead>
<tbody>
<tr>
<td>AROCLO1 1221</td>
<td>&lt; 0.05 MCCG</td>
</tr>
<tr>
<td>AROCLO1 1016/1242</td>
<td>&lt; 0.05 MCCG</td>
</tr>
<tr>
<td>AROCLO1 1248</td>
<td>&lt; 0.05 MCCG</td>
</tr>
<tr>
<td>AROCLO1 1254</td>
<td>&lt; 0.05 MCCG</td>
</tr>
<tr>
<td>AROCLO1 1260</td>
<td>0.14 MCCG</td>
</tr>
<tr>
<td>AREA OF WIPE IN SQUARE METER</td>
<td>0.09 SQ. M.</td>
</tr>
</tbody>
</table>

**** END OF REPORT ****

NYS ELAP ID'S: 10762 (INORGANIC,NUCLEAR) 10763 (ORGANIC) 10765 (BACTERIOLOGY)

COPIES SENT TO: CO(1), RO(0), LPHE(1), FED(1), INFO-P(1), INFO-L(1)

MARK KNUDSEN
C/O NY STATE DEPARTMENT OF HEALTH
MONTICELLO DISTRICT OFFICE
6 PRINCE ST.
MONTICELLO, NY 12701
SAMPLE ID: 9701265  SAMPLE RECEIVED: 97/06/27/  CHARGE: 4.00
PROGRAM: 870: SUNY @ NEW PALTZ
SOURCE ID: DRAINAGE BASIN: 13  GAZETTEER CODE: 5522
POLITICAL SUBDIVISION: NEW PALTZ V.  COUNTY: ULSTER
LOCATION: SUNNY NEW PALTZ PCB SPILL
DESCRIPTION: GAGE, VAULT SOUTH DOOR BEAM G-BEAM #1
REPORTING LAB: TOX: LAB FOR ORGANIC ANALYTICAL CHEMISTRY
TEST PATTERN: PCBWP: PCB'S IN WIPES
SAMPLE TYPE: 947: SURFACE WIPE USING SOLVENT
TIME OF SAMPLING: 97/06/24  DATE PRINTED: 97/08/06

ANALYSIS: PCBWP PCB'S IN WIPES (DES 312-3)

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>RESULT</th>
</tr>
</thead>
<tbody>
<tr>
<td>AROCLOR 1221</td>
<td>&lt; 0.05 MCG</td>
</tr>
<tr>
<td>AROCLOR 1016/1242</td>
<td>&lt; 0.05 MCG</td>
</tr>
<tr>
<td>AROCLOR 1248</td>
<td>&lt; 0.05 MCG</td>
</tr>
<tr>
<td>AROCLOR 1254</td>
<td>&lt; 0.05 MCG</td>
</tr>
<tr>
<td>AROCLOR 1260</td>
<td>3.8 MCG</td>
</tr>
<tr>
<td>AREA OF WIPE IN SQUARE METER</td>
<td>0.09 SQ. M.</td>
</tr>
</tbody>
</table>

**** END OF REPORT ****
SAMPLE ID: 9701262  SAMPLE RECEIVED: 97/06/27  CHARGE: 4.00
PROGRAM: 870: SUNY @ NEW PALTZ
SOURCE ID: DRAINAGE BASIN: 13  GAZETTEER CODE: 5522
POLITICAL SUBDIVISION: NEW PALTZ V.  COUNTY: ULSTER
LATITUDE:  LONGITUDE:  Z DIRECTION:
LOCATION: SUNNY NEW PALTZ PCB SPILL
DESCRIPTION: COYKENDALL, VAULT AND ELECTRIC ROOM CEILINGS, C-MER CEILING
DESCRIPTION: #2
REPORTING LAB: TOX.LAB FOR ORGANIC ANALYTICAL CHEMISTRY
TEST PATTERN: PCBWP: PCB'S IN WIPES
SAMPLE TYPE: 947: SURFACE WIPE USING SOLVENT
TIME OF SAMPLING: 97/06/24  DATE PRINTED: 97/08/06

ANALYSIS:
PCBWP  PCB'S IN WIPES (DES 312-3)

----------PARAMETER----------  ----------RESULT----------
AROCLOR 1221  < 0.05 MCG
AROCLOR 1016/1242  < 0.05 MCG
AROCLOR 1248  < 0.05 MCG
AROCLOR 1254  < 0.05 MCG
AROCLOR 1260  0.12 MCG
AREA OF WIPE IN SQUARE METER  0.09 SQ. M.

**** END OF REPORT ****
SAMPLE ID: 9701263.  SAMPLE RECEIVED: 97/06/27/  CHARGE:  4.00
PROGRAM:  870: SUNY @ NEW PALTZ
SOURCE ID: DRAINAGE BASIN: 13  GAZETTEER CODE: 5522
POLITICAL SUBDIVISION: NEW PALTZ V.  COUNTY: ULSTER
LOCATION: SUNNY NEW PALTZ PCB SPILL
DESCRIPTION: COYKENDALL, ELECT ROOM COLUMNS C-MER COL #1
REPORTING LAB: TOX: LAB FOR ORGANIC ANALYTICAL CHEMISTRY
TEST PATTERN: PCBWP: PCB’S IN WIPES
SAMPLE TYPE: 947: SURFACE WIPE USING SOLVENT
TIME OF SAMPLING: 97/06/24  DATE PRINTED: 97/08/06

ANALYSIS: PCBWP  PCB’S IN WIPES (DES 312-3)  DATE PRINTED: 97/08/06  FINAL REPORT

----------PARAMETER----------  -------------RESULT-------------
AROCLOR 1221  < 0.05 MCG
AROCLOR 1016/1262  < 0.05 MCG
AROCLOR 1248  < 0.05 MCG
AROCLOR 1254  < 0.05 MCG
AROCLOR 1260  0.85 MCG
AREA OF WIPE IN SQUARE METER: 0.09 SQ. M.

**** END OF REPORT ****

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MARK KNUDSEN
C/O NY STATE DEPARTMENT OF HEALTH
MONTICELLO DISTRICT OFFICE
6 PRINCE ST.
MONTICELLO, NY 12701

SUBMITTED BY: KNUDSEN
RESULTS OF EXAMINATION

SAMPLE ID: 9701264
PROGRAM: 870: SUNY @ NEW PALTZ
SOURCE ID: DRAINAGE BASIN: 13
POLITICAL SUBDIVISION: NEW PALTZ
LATITUDE: LONGITUDE: Z DIRECTION:
LOCATION: SUNNY NEW PALTZ PCB SPILL
DESCRIPTION: COYKENALL, ELECTRIC RM EAST WALL C-MER WALL #2
REPORTING LAB: TOX: LAB FOR ORGANIC ANALYTICAL CHEMISTRY
TEST PATTERN: PCBWP: PCB'S IN WIPES
SAMPLE TYPE: 947: SURFACE WIPE USING SOLVENT
TIME OF SAMPLING: 97/06/24
DATE PRINTED: 97/08/06

ANALYSIS:

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>RESULT</th>
</tr>
</thead>
<tbody>
<tr>
<td>AROCLOR 1221</td>
<td>&lt; 0.05 MCG</td>
</tr>
<tr>
<td>AROCLOR 1016/1242</td>
<td>&lt; 0.05 MCG</td>
</tr>
<tr>
<td>AROCLOR 1248</td>
<td>&lt; 0.05 MCG</td>
</tr>
<tr>
<td>AROCLOR 1254</td>
<td>&lt; 0.05 MCG</td>
</tr>
<tr>
<td>AROCLOR 1260</td>
<td>0.11 MCG</td>
</tr>
</tbody>
</table>

AREA OF WIPE IN SQUARE METER: 0.09 SQ. M.

**** END OF REPORT ****

NYS ELAP ID'S: 10762 (INORGANIC, NUCLEAR) 10763 (ORGANIC) 10765 (BACTERIOLOGY)

MARK KNUDSEN
C/O NY STATE DEPARTMENT OF HEALTH
MONTICELLO DISTRICT OFFICE
6 PRINCE ST.
MONTICELLO, NY 12701
SAMPLE ID: 9701266  SAMPLE RECEIVED: 97/06/27/  CHARGE: 4.00
PROGRAM: 870: SUNY @ NEW PALTZ
SOURCE ID: DRAINAGE BASIN: 13  GAZETTEER CODE: 5522
POLITICAL SUBDIVISION: NEW PALTZ V.  COUNTY: ULSTER
LOCATION: SUNNY NEW PALTZ PCB SPILL
DESCRIPTION: COYKENDALL, VAULT EAST WALL, C-MER WALL #1
REPORTING LAB: TOX LAB FOR ORGANIC ANALYTICAL CHEMISTRY
TEST PATTERN: PCBWP: PCB'S IN WIPES
SAMPLE TYPE: 947: SURFACE WIPE USING SOLVENT
TIME OF SAMPLING: 97/06/24
DATE PRINTED: 97/08/06

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>RESULT</th>
</tr>
</thead>
<tbody>
<tr>
<td>AROCLOR 1221</td>
<td>&lt; 0.05 MCG</td>
</tr>
<tr>
<td>AROCLOR 1016/1242</td>
<td>0.09 MCG</td>
</tr>
<tr>
<td>AROCLOR 1248</td>
<td>&lt; 0.05 MCG</td>
</tr>
<tr>
<td>AROCLOR 1254</td>
<td>&lt; 0.05 MCG</td>
</tr>
<tr>
<td>AROCLOR 1260</td>
<td>0.53 MCG</td>
</tr>
<tr>
<td>AREA OF WIPE IN SQUARE METER</td>
<td>0.09 SQ. M.</td>
</tr>
</tbody>
</table>

*** END OF REPORT ***

NYS ELAP ID'S: 10762 (INORGANIC, NUCLEAR) 10763 (ORGANIC) 10765 (BACTERIOLOGY)
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MARK KNUDSEN
C/O NY STATE DEPARTMENT OF HEALTH
MONTICELLO DISTRICT OFFICE
6 PRINCE ST.
MONTICELLO, NY 12701

SUBMITTED BY: KNUDSEN
RESULTS OF EXAMINATION

SAMPLE ID: 9701267  SAMPLE RECEIVED: 97/06/27  CHARGE: 4.00

PROGRAM: 870 SUNY @ NEW PALTZ

SOURCE ID: DRAINAGE BASIN: 13  GAZETTEER CODE: 5522

POLITICAL SUBDIVISION: NEW PALTZ V.  COUNTY: ULSTER

LOCATION: SUNNY NEW PALTZ PCB SPILL

DESCRIPTION: COYKENDALL, ELECTRIC ROOM CEILING C-MER CEILING #1

REPORTING LAB: TOX: LAB FOR ORGANIC ANALYTICAL CHEMISTRY

TEST PATTERN: PCBWP PCB’S IN WIPES

SAMPLE TYPE: 947 SURFACE WIPE USING SOLVENT

TIME OF SAMPLING: 97/06/24

DATE PRINTED: 97/08/06

ANALYSIS: PCBWP PCB’S IN WIPES (DES 312-3)

-----------PARAMETER-----------  -----------RESULT-----------

AROCOLOR 1221 < 0.05 MCG
AROCOLOR 1016/1242 < 0.05 MCG
AROCOLOR 1248 < 0.05 MCG
AROCOLOR 1254 < 0.05 MCG
AROCOLOR 1260 0.29 MCG

AREA OF WIPE IN SQUARE METER 0.09 SQ. M.

*** END OF REPORT ***

NYS ELAP ID’S: 10762 (INORGANIC, NUCLEAR) 10763 (ORGANIC) 10765 (BACTERIOLOGY)

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C/O NY STATE DEPARTMENT OF HEALTH
MONTICELLO DISTRICT OFFICE
6 PRINCE ST.
MONTICELLO, NY 12701

SUBMITTED BY: KNUDSEN
**NEW YORK STATE DEPARTMENT OF HEALTH**  
WADSWORTH CENTER  

**RESULTS OF EXAMINATION**  

**SAMPLE ID:** 9701268  
**SAMPLE RECEIVED:** 97/06/27  
**CHARGE:** 4.00  
**PROGRAM:** 870: SUNY @ NEW PALTZ  
**SOURCE ID:** DRAINAGE BASIN: 13  
**POLITICAL SUBDIVISION:** NEW PALTZ V.  
**LOCATION:** SUNNY NEW PALTZ PCB SPILL  
**DESCRIPTION:** COYKENDALL, VAULT & ELECTRIC RM BEAMS C-MER BEAM  
**REPORTING LAB:** TOX:LAB FOR ORGANIC ANALYTICAL CHEMISTRY  
**TEST PATTERN:** PCBWP: PCB'S IN WIRES  
**SAMPLE TYPE:** 947: SURFACE WIPE USING SOLVENT  
**TIME OF SAMPLING:** 97/06/24  
**DATE PRINTED:** 97/08/06  

**ANALYSIS:** PCBWP PCB'S IN WIRES (DES 312-3)  
**DATE PRINTED:** 97/08/06  

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>RESULT</th>
</tr>
</thead>
<tbody>
<tr>
<td>AROCLOR 1221</td>
<td>&lt; 0.05 MCG</td>
</tr>
<tr>
<td>AROCLOR 1016/1242</td>
<td>&lt; 0.05 MCG</td>
</tr>
<tr>
<td>AROCLOR 1248</td>
<td>&lt; 0.05 MCG</td>
</tr>
<tr>
<td>AROCLOR 1254</td>
<td>&lt; 0.05 MCG</td>
</tr>
<tr>
<td>AROCLOR 1260</td>
<td>0.22 MCG</td>
</tr>
</tbody>
</table>

**AREA OF WIPE IN SQUARE METER:** 0.09 SQ. M.  

*END OF REPORT***

---

**NYS ELAP ID'S:** 10762 (INORGANIC, NUCLEAR) 10763 (ORGANIC) 10765 (BACTERIOLOGY)  
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MARK KNUDSEN  
C/O NY STATE DEPARTMENT OF HEALTH  
MONTICELLO DISTRICT OFFICE  
6 PRINCE ST.  
MONTICELLO, NY 12701  

SUBMITTED BY: KNUDSEN
NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER

PAGE 1
RESULTS OF EXAMINATION

SAMPLE ID: 9701269
SAMPLE RECEIVED: 97/06/27
CHARGE: 4.00

PROGRAM: 870: SUNY @ NEW PALTZ

SOURCE ID: DRAINAGE BASIN: 13
GAZETTEER CODE: 5522

POLITICAL SUBDIVISION: NEW PALTZ V.
COUNTY: ULSTER

LATITUDE: LONGITUDE: Z DIRECTION:

LOCATION: SUNNY NEW PALTZ PCB SPILL

DESCRIPTION: COYKENDALL, ELECTRIC RM COLUMN C-MER CCL #2

REPORTING LAB: TOX: LAB FOR ORGANIC ANALYTICAL CHEMISTRY

TEST PATTERN: PCBWP: PCB'S IN WIPIES

SAMPLE TYPE: 947: SURFACE WIPE USING SOLVENT

TIME OF SAMPLING: 97/06/24

DATE PRINTED: 97/08/06

ANALYSIS: PCBWP PCB'S IN WIPIES (DES 312-3)

DATE PRINTED: 97/08/06

FINAL REPORT

PARAMETER
Aroclor 1221 [SL]
Aroclor 1016/1242 [SL]
Aroclor 1248 [SL]
Aroclor 1254 [SL]
Aroclor 1260 [SL]
AREA OF WIPE IN SQUARE METER: 0.09 SQ. M.

**** END OF REPORT ****

NYS ELAP ID'S: 10762 (INORGANIC, NUCLEAR) 10763 (ORGANIC) 10765 (BACTERIOLOGY)

COPIES: SENT TO: CO (1), RO (0), LPHE (1), FED ( ), INFO-P ( ), INFO-L ( ), 405

MARK KNUDSEN
C/O NY STATE DEPARTMENT OF HEALTH
MONTICELLO DISTRICT OFFICE
6 PRINCE ST.
MONTICELLO, NY 12701

SUBMITTED BY: KNUDSEN
SAMPLE ID: 9701260  SAMPLE RECEIVED: 97/06/27  CHARGE: 4.00
PROGRAM: 870: SUNY @ NEW PALTZ
SOURCE ID: DRAINAGE BASIN: 13  GAZETTEER CODE: 5522
POLITICAL SUBDIVISION: NEW PALTZ V.  COUNTY: ULSTER
LATITUDE:  LONGITUDE:  Z DIRECTION:
LOCATION: SUNNY NEW PALTZ PCB SPILL
DESCRIPTION: TRIP BLANK SAMPLE #9701258.59
REPORTING LAB: TOX: LAB FOR ORGANIC ANALYTICAL CHEMISTRY
TEST PATTERN: PCB: PCBs IN AIR
SAMPLE TYPE: 950: CONTROL - AIR CARTRIDGE BLANK
TIME OF SAMPLING: 97/06/24  DATE PRINTED: 97/07/18

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>RESULT</th>
</tr>
</thead>
<tbody>
<tr>
<td>AROCLOL 122</td>
<td>[NO]</td>
</tr>
<tr>
<td>AROCLOL 1016/1242</td>
<td>[NO]</td>
</tr>
<tr>
<td>AROCLOL 1240</td>
<td>[NO]</td>
</tr>
<tr>
<td>AROCLOL 1254</td>
<td>[NO]</td>
</tr>
<tr>
<td>AROCLOL 1260</td>
<td>[NO]</td>
</tr>
<tr>
<td>AIR VOLUME</td>
<td>NONE</td>
</tr>
</tbody>
</table>

***** END OF REPORT *****

MARK KNUDSEN
C/O NY STATE DEPARTMENT OF HEALTH
MONTICELLO DISTRICT OFFICE
6 PRINCE ST.
MONTICELLO, NY 12701

NY STATE ID'S: 10762 (INORGANIC, NUCLEAR) 10763 (ORGANIC) 10765 (BACTERIOLOGY)
COPIES SENT TO: CO (1), RO (O), LPHE (1), FED ( ), INFO-P ( ), INFO-L ( ), 405
SAMPLE ID: 9701259  SAMPLE RECEIVED: 97/06/27/
CHARGE: 4.00
PROGRAM: 870: SUNY @ NEW PALTZ
SOURCE ID: DRAINAGE BASIN: 13  GAZETTEER CODE: 5522
POLITICAL SUBDIVISION: NEW PALTZ V.  COUNTY: ULSTER
LATITUDE: LONGITUDE:
LOCATION: SUNNY NEW PALTZ PCB SPILL  Z DIRECTION:
DESCRIPTION: GAGE VAULT
DESCRIPTION: CART #109651, 109642
REPORTING LAB: TOX: LAB FOR ORGANIC ANALYTICAL CHEMISTRY
TEST PATTERN: PCBA: PCBs in AIR
SAMPLE TYPE: 902: AMBIENT AIR - INDOOR
TIME OF SAMPLING: 97/06/24
DATE PRINTED: 97/07/18
ANALYSIS: PCBA PCBs in AIR (QES 311-1)
DATE PRINTED: 97/07/18

----------PARAMETER---------- RESULT----------
AROCLOR 1221  < 0.01 MCG/CU.M.
AROCLOR 1016/1242  < 0.01 MCG/CU.M.
AROCLOR 1248  < 0.01 MCG/CU.M.
AROCLOR 1254  < 0.01 MCG/CU.M.
AROCLOR 1260  0.30 MCG/CU.M.
AIR VOLUME  0.193 CU.M.

**** END OF REPORT ****

NYS ELAP ID'S: 10762 (INORGANIC, NUCLEAR) 10763 (ORGANIC) 10765 (BACTERIOLOGY)
COPIES SENT TO: CO(1), RO(0), LPHE(1), FED( ), INFO-P( ), INFO-L( ), 405
MARK KNUDSEN
C/O NY STATE DEPARTMENT OF HEALTH
MONTICELLO DISTRICT OFFICE
6 PRINCE ST.
MONTICELLO, NY 12701

SUBMITTED BY: KNUDSEN
RESULTS OF EXAMINATION

SAMPLE ID: 9701258
SAMPLE RECEIVED: 97/06/27
CHARGE: 4.00

PROGRAM: 870: SUNY @ NEW PALTZ

SOURCE ID: DRAINAGE BASIN: 13
GAZETTEER CODE: 5522

POLITICAL SUBDIVISION: NEW PALTZ V.
COUNTY: ULSTER

LATITUDE: 109658, 109657
LONGITUDE: Z DIRECTION:

LOCATION: SUNNY NEW PALTZ PCB SPILL
DESCRIPTION: COYKENBALL MCR VAULT
DESCRIPTION: CART #/S 109658, 109657

REPORTING LAB: TOX: LAB FOR ORGANIC ANALYTICAL CHEMISTRY
TEST PATTERN: PCBA: PCBs in AIR

SAMPLE TYPE: 902: AMBIENT AIR - INDOOR

TIME OF SAMPLING: 97/06/24
DATE PRINTED: 97/07/18

ANALYSIS: PCBA PCBs in AIR (DES 311-1)
DATE PRINTED: 97/07/18

--------PARAMETER-------- RESULT--------
AROCOLOR 1221 < 0.01 MCG/ CU.M.
AROCOLOR 1016/1242 0.29 MCG/ CU.M.
AROCOLOR 1248 < 0.01 MCG/ CU.M.
AROCOLOR 1254 0.36 MCG/ CU.M.
AROCOLOR 1260 < 0.01 MCG/ CU.M.
AIR VOLUME 0.195 CU.M.

**** END OF REPORT ****

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