

-DRAFT-

March 19, 1999

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

Dear Mr. Bernadini:

The analytical results of the PCB wipe and air samples collected February 1998 are summarized in the enclosed tables. These samples were collected from areas that were encapsulated in five campus buildings because they could not be cleaned, or removed, to comply with the project clean up criteria. This testing was done in conformance with the protocol described in the Clean Harbors Environmental Services report of May 30, 1996.

Air samples were collected in 8 transformer and electrical rooms. Wipe samples were collected in 23 locations in and near these rooms. Sampling and analysis was conducted in accordance with the established project clean up protocols and generally accepted methods for environmental sampling. All samples were analyzed by the New York State Department of Health Laboratory.

The levels of PCB Aroclor 1260 in the wipe samples ranged from less than 0.05 micrograms per 100 centimeter square (MCG/100 cm. sq.) to 0.73 MCG/100 cm. sq. Ten of the samples had levels at or below 0.05 MCG/100 cm. sq. None of the wipe samples exceeded the PCB clean up criterion of 1 MCG/100 cm. sq. The mean levels of PCBs detected in these samples are comparable to mean levels observed in samples analyzed in the past 6 years. Wipe sample results are summarized in Table 1.

All PCB air levels were below the project clean up criterion of 1 microgram per cubic meter (MCG/M3). Results for PCB air samples are summarized in Table 2. PCB Aroclor 1260 levels in these samples were at or below the method detection limit (MDL). The MDL is the lowest level of chemical (in this case PCB Aroclors) that could be detected by the laboratory instrument and method used for the analysis. Aroclors 1254 and 1016/1242 were present at low levels in four samples. Detection of these Aroclors may be due to the presence in the areas sampled of other PCB containing compounds from sources such as fluorescent light ballasts, cleaning compounds and electrical capacitors. Analysis of fluid collected from transformers in SUNY New Paltz buildings indicated that the Aroclor 1260 was the predominant PCB.

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Table 3 summarizes five year mean PCB sample results. Mean seasonal and annual PCB levels (excluding sample results from areas of encapsulant failure) ranged from 0.05 MCG/100 cm. sq. to 0.30 mcg/100 cm. sq., well below the project cleanup criterion. Mean results for the 2-10-98 samples are in the second quartile of this range. These data support your request for a reduction in sampling frequency from quarterly to annually. If you have any questions please call me at (914) 794-2045.

Sincerely,

Mark Knudsen  
Regional Toxics Coordinator

Encl.

Cc: J. Hawley  
S. Bates  
A.Dumas  
J. Coffey  
B. McCabe

-DRAFT-

**TABLE 1**  
**PCB WIPE SAMPLE RESULTS**  
**2-4-98**  
(micrograms per 100 centimeter square)

LOCATION	SAMPLE ID	AROCLOR 1260	AROCLOR 1016/14
<b>BLISS HALL</b>			
Electric room ceiling beam	B-Elect Room	0.73	0.08 (PL) <sup>1</sup>
Vault, S beam & W column	B-Vault #1	<0.05 <sup>2</sup>	
Vault, W beam & column	B-Vault #2	<0.05	<0.05
Exterior grade beam	B-Ext Grade Beam	<0.05	
<b>GAGE HALL</b>			
Vault, S door beam	G-Beam #1	0.24	<0.05
Vault, door columns	G-Column #1	0.18	0.05
<b>SCUDDER HALL</b>			
Vault, S column	S-Column	0.15	
Vault, E wall beam	S-Beam #1	0.25	0.05
Vault, W & S beams	S-Beam #2	0.08	0.05
<b>COYKENDALL</b>			
Electric room columns	C-Mer Column #1	0.05	<0.05
Electric room columns	C-Mer Column #2	0.22	<0.05
Vault, E wall	C-Mer Wall #1	0.13	<0.05
Electric room E wall	C-Mer Wall #2	0.21	<0.05
Electric room ceiling	C-Mer Ceiling #1	<0.05	
Vault & Elec room ceilings	C-Mer Ceiling #2	0.06	<0.05
Vault & Elec room beams	C-Mer Beam	<0.05	<0.05
<b>PARKER</b>			
Loading dock face	P-Loadd 1	<0.05	
Loading dock face	P-Loadd 2	<0.05	
Exterior vault beam	P-Vault Beam	<0.05	
Elec room S & W wall	P-Elec Room #1	0.15	<0.05
Elec room N & E wall	P-Elec Room #2	0.13	<0.05
Vault E wall	P-Vault #1	<0.05	<0.05
Vault S wall	P-Vault #2	<0.05	<0.05

*MCM 0.123*

<sup>1</sup> PL= Present but less than 0.08 MCG/100 cm sq

<sup>2</sup> <= Less than the method detection limit

**TABLE 2**  
**PCB AIR SAMPLE RESULTS**  
**2-4-98**  
(micrograms per cubic meter)

LOCATION	AROCLOR 1260	AROCLOR 1254	AROCLORS 1016/1242
Bliss Hall electric room	<0.25 <sup>1</sup>		
Bliss Hall transformer vault	<0.25		
Gage Hall transformer vault	0.20		
Scudder Hall transformer vault	<0.20	0.20 (PL) <sup>2</sup>	
Coykendall MER	<0.25	0.25 (PL)	0.25 (PL)
Parker transformer vault	<0.25	0.25 (PL)	0.25 (PL)
Parker electric room	<0.30	0.30 (PL)	0.30 (PL)
Field Blank	ND <sup>3</sup>	ND	

<sup>1</sup> < = Less than the method detection limit

<sup>2</sup> PL = Present but less than amount indicated.

<sup>3</sup> Not detected

TABLE 3  
**MEAN PCB WIPE SAMPLE RESULTS**  
**FEBRUARY 10 1998**  
(micrograms per 100 centimeter square)

YEAR	BUILDING	SPRING (n)	SUMMER (n)	FALL (n)	WINTER (n)	ANNUAL MEAN
1992	Gage Hall		0.05 (2) <sup>12</sup>	0.35 (4)	0.40 (2)	0.26 (8)
	Scudder Hall			0.07 (6)	0.20 (1)	0.13 (7)
SEASONAL MEAN			0.05	0.21	0.30	0.19
1993	Gage Hall	0.27 (4) <sup>1</sup>	0.12 (10) <sup>1</sup>	0.11 (11) <sup>1</sup>	0.13 (10) <sup>1</sup>	0.15 (35)
	Scudder Hall	0.29 (8)	0.17 (9)	0.20 (10)	0.21 (10)	0.21 (36)
	Bliss Hall	0.05 (1)	0.05 (15)	0.05 (7)	0.05 (4)	0.05 (27)
	Parker Theater	0.05 (2)	0.06 (30)	0.05 (12)	0.05 (8)	0.05 (52)
	SEASONAL MEAN	0.16	0.10	0.10	0.11	0.11
1994	Gage Hall	0.05 (7)	0.05 (10)	0.12 (11)	0.15 (11)	0.09 (39)
	Scudder Hall	0.29 (8)	0.17 (9)	0.20 (9)	0.21 (10)	0.21 (37)
	Bliss Hall	0.13 (9)	0.15 (10)	0.18 (9)	0.18 (5)	0.16 (33)
	Parker Theater	0.05 (12)	0.05 (30)	0.09 (18)	0.09 (20)	0.07 (80)
	Coykendall	0.05 (6)	0.05 (12)	0.13 (18)	0.11 (6)	0.08 (42)
	SEASONAL MEAN	0.11	0.09	0.14	0.14	0.12
1995	Gage Hall	0.12 (2)			0.35 (2)	0.23 (4)
	Scudder Hall	0.18 (3)			0.11 (3)	0.14 (6)
	Bliss Hall	0.11 (4)			0.11 (4)	0.11 (8)
	Parker Theater	0.06 (9)			0.05 (9)	0.05 (18)
	Coykendall	0.08 (11)			0.09 (5)	0.08 (16)
	SEASONAL MEAN	0.11			0.14	0.12
1997	Gage Hall	0.25 (3)	0.25 (2)	0.28 (2)		0.26 (7)
	Scudder Hall	0.07 (4)		0.18 (3)		0.12 (7)
	Bliss Hall	0.10 (4)		0.09 (4)		0.09 (8)
	Parker Theater	0.08 (7)		0.03 (7)		0.05 (14)
	Coykendall	0.11 (7)	0.03 (6)	0.07 (7)		0.07 (20)
	SEASONAL MEAN	0.12	0.14	0.13		0.11
5YEAR MEAN		0.11 (111)	0.08 (145)	0.11 (138)	0.14 (110)	(504)

<sup>1</sup> Results from samples collected in areas where encapsulant failed were excluded

<sup>2</sup> Results below the method detection limit (MDL) were calculated at 1/2 the MDL

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SAMPLE ID: 9800264 SAMPLE RECEIVED: 98/02/11/ 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: 356807N - SUNY NEW PALTZ  
DESCRIPTION: SCUDDER HALL TRANSFORMER VAULT  
DESCRIPTION: CART #109791, 109795  
REPORTING LAB: TOX: LAB FOR ORGANIC ANALYTICAL CHEMISTRY  
TEST PATTERN: PCBA: PCBs in AIR  
SAMPLE TYPE: 902: AMBIENT AIR - INDOOR  
TIME OF SAMPLING: 98/02/04 : DATE PRINTED: 98/02/26

ANALYSIS: PCBA PCBs IN AIR (DES 311-1) FINAL REPORT  
DATE PRINTED: 98/02/26

PARAMETER	RESULT
AROCLOR 1221	< 0.2 MCG/CU.M.
AROCLOR 1016/1242	< 0.2 MCG/CU.M.
AROCLOR 1248	< 0.2 MCG/CU.M.
AROCLOR 1254	0.2 MCG/CU.M. [PL]
AROCLOR 1260	< 0.2 MCG/CU.M.
AIR VOLUME	0.230 CU.M.

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SAMPLE ID: 9800265 SAMPLE RECEIVED: 98/02/11/ 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: 356807N - SUNY NEW PALTZ  
 DESCRIPTION: GAGE HALL, TRANSFORMER VAULT  
 DESCRIPTION: CART #109781, 109780  
 REPORTING LAB: TOX: LAB FOR ORGANIC ANALYTICAL CHEMISTRY  
 TEST PATTERN: PCBA: PCBs in AIR  
 SAMPLE TYPE: 902: AMBIENT AIR - INDOOR  
 TIME OF SAMPLING: 98/02/04 : DATE PRINTED: 98/02/26

ANALYSIS: PCBA PCBs IN AIR (DES 311-1)  
 DATE PRINTED: 98/02/26 FINAL REPORT

-----PARAMETER-----	-----RESULT-----
AROCLOR 1221	< 0.2 MCG/CU.M.
AROCLOR 1016/1242	< 0.2 MCG/CU.M.
AROCLOR 1248	< 0.2 MCG/CU.M.
AROCLOR 1254	< 0.2 MCG/CU.M.
AROCLOR 1260	< 0.2 MCG/CU.M.
AIR VOLUME	0.240 CU.M.

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SAMPLE ID: 9800266 SAMPLE RECEIVED:98/02/11/ 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: 356807N - SUNY NEW PALTZ  
 DESCRIPTION:COYKENDALL SCIENCE BLDG, TRANSFORMER VAULT,CART#109783,  
 DESCRIPTION:109792  
 REPORTING LAB: TOX:LAB FOR ORGANIC ANALYTICAL CHEMISTRY  
 TEST PATTERN: PCBA:PCBs in AIR  
 SAMPLE TYPE: 902:AMBIENT AIR - INDOOR  
 TIME OF SAMPLING: 98/02/04 : DATE PRINTED:98/02/26

ANALYSIS: PCBA PCBs IN AIR (DES 311-1) FINAL REPORT  
 DATE PRINTED: 98/02/26

-----PARAMETER-----	-----RESULT-----
AROCOR 1221	< 0.25 MCG/CU.M.
AROCOR 1016/1242	0.25 MCG/CU.M. [PL]
AROCOR 1248	< 0.25 MCG/CU.M.
AROCOR 1254	0.25 MCG/CU.M. [PL]
AROCOR 1260	< 0.25 MCG/CU.M.
AIR VOLUME	0.182 CU.M.

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SAMPLE ID: 9800261 SAMPLE RECEIVED: 98/02/11/ 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: 356807N - SUNY NEW PALTZ  
DESCRIPTION: PARKER THEATER, ELECTRIC RM, CART #109785, 109786  
REPORTING LAB: TOX: LAB FOR ORGANIC ANALYTICAL CHEMISTRY  
TEST PATTERN: PCBA: PCBs in AIR  
SAMPLE TYPE: 902: AMBIENT AIR - INDOOR  
TIME OF SAMPLING: 98/02/05 : DATE PRINTED: 98/02/26

ANALYSIS: PCBA PCBs IN AIR (DES 311-1)  
DATE PRINTED: 98/02/26

FINAL REPORT

-----PARAMETER-----	-----RESULT-----
AROCLOR 1221	< 0.3 MCG/CU.M.
AROCLOR 1016/1242	0.3 MCG/CU.M. [PL]
AROCLOR 1248	< 0.3 MCG/CU.M.
AROCLOR 1254	0.3 MCG/CU.M. [PL]
AROCLOR 1260	< 0.3 MCG/CU.M.
AIR VOLUME	0.170 CU.M.

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SAMPLE ID: 9800262      SAMPLE RECEIVED: 98/02/11/      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: 356807N - SUNY NEW PALTZ  
 DESCRIPTION: BLISS HALL TRANSFORMER VAULT, CART #109794, 109782  
 REPORTING LAB: TOX: LAB FOR ORGANIC ANALYTICAL CHEMISTRY  
 TEST PATTERN: PCBA: PCBs in AIR  
 SAMPLE TYPE: 902: AMBIENT AIR - INDOOR  
 TIME OF SAMPLING: 98/02/04 :      DATE PRINTED: 98/02/26

ANALYSIS: PCBA      PCBs IN AIR (DES 311-1)  
 DATE PRINTED: 98/02/26

FINAL REPORT

-----PARAMETER-----	-----RESULT-----
AROCLOR 1221	< 0.25 MCG/CU.M.
AROCLOR 1016/1242	< 0.25 MCG/CU.M.
AROCLOR 1248	< 0.25 MCG/CU.M.
AROCLOR 1254	< 0.25 MCG/CU.M.
AROCLOR 1260	< 0.25 MCG/CU.M.
AIR VOLUME	0.190 CU.M.

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SAMPLE ID: 9800260 SAMPLE RECEIVED: 98/02/11/ 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: 356807N - SUNY NEW PALTZ  
DESCRIPTION: PARKER THEATER TRANSFORMER VAULT  
DESCRIPTION: CART #109788, 109789  
REPORTING LAB: TOX: LAB FOR ORGANIC ANALYTICAL CHEMISTRY  
TEST PATTERN: PCBA: PCBs in AIR  
SAMPLE TYPE: 902: AMBIENT AIR - INDOOR  
TIME OF SAMPLING: 98/02/05 : DATE PRINTED: 98/02/26

ANALYSIS: PCBA PCBs IN AIR (DES 311-1) FINAL REPORT  
DATE PRINTED: 98/02/26

PARAMETER	RESULT
AROCLOR 1221	< 0.25 MCG/CU.M.
AROCLOR 1016/1242	0.25 MCG/CU.M. [PL]
AROCLOR 1248	< 0.25 MCG/CU.M.
AROCLOR 1254	0.25 MCG/CU.M. [PL]
AROCLOR 1260	< 0.25 MCG/CU.M.
AIR VOLUME	0.200 CU.M.

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SAMPLE ID: 9800267 SAMPLE RECEIVED: 98/02/11/ 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: 356807N - SUNY NEW PALTZ  
DESCRIPTION: FIELD BLANK, CAPS REMOVED IN COYKENDALL VAULT, #109787  
REPORTING LAB: TOX: LAB FOR ORGANIC ANALYTICAL CHEMISTRY  
TEST PATTERN: PCBA: PCBs in AIR  
SAMPLE TYPE: 285: FIELD BLANK - ORIGINATES IN THE FIELD  
TIME OF SAMPLING: 98/02/04 : DATE PRINTED: 98/02/26

ANALYSIS: PCBA PCBs IN AIR (DES 311-1) FINAL REPORT  
DATE PRINTED: 98/02/26

-----PARAMETER-----	-----RESULT-----
AROCLOR 1221	[ND]
AROCLOR 1016/1242	[ND]
AROCLOR 1248	[ND]
AROCLOR 1254	[ND]
AROCLOR 1260	[ND]
AIR VOLUME	FLD BLK

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SAMPLE ID: 9800263      SAMPLE RECEIVED: 98/02/11/      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: 356807N - SUNY NEW PALTZ  
DESCRIPTION: BLISS HALL ELECTRIC ROOM, 109784, 109790  
REPORTING LAB: TOX: LAB FOR ORGANIC ANALYTICAL CHEMISTRY  
TEST PATTERN: PCBA: PCBs in AIR  
SAMPLE TYPE: 902: AMBIENT AIR - INDOOR  
TIME OF SAMPLING: 98/02/04      :      DATE PRINTED: 98/02/26

ANALYSIS: PCBA      PCBs IN AIR (DES 311-1)      FINAL REPORT  
DATE PRINTED: 98/02/26

-----PARAMETER-----	-----RESULT-----
AROCLOR 1221	< 0.25 MCG/CU.M.
AROCLOR 1016/1242	< 0.25 MCG/CU.M.
AROCLOR 1248	< 0.25 MCG/CU.M.
AROCLOR 1254	< 0.25 MCG/CU.M.
AROCLOR 1260	< 0.25 MCG/CU.M.
AIR VOLUME	0.210 CU.M.

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SAMPLE ID: 9800280      SAMPLE RECEIVED: 98/02/11/      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: 356807N - SUNY NEW PALTZ  
DESCRIPTION: COYKENDALL SCIENCE BLDG, C-MER WALL 2, ELECTRIC ROOM EAST  
DESCRIPTION: WALL  
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: 98/02/04      :      DATE PRINTED: 98/02/27

ANALYSIS: PCBWP      PCB'S IN WIPES (DES 312-3)  
DATE PRINTED: 98/02/27      FINAL REPORT

-----PARAMETER-----	-----RESULT-----
AROCLOR 1221	< 0.25 MCG
AROCLOR 1016/1242	0.25 MCG [PL]
AROCLOR 1248	< 0.25 MCG
AROCLOR 1254	< 0.25 MCG
AROCLOR 1260	1.9 MCG
AREA OF WIPE IN SQUARE METER	0.09 SQ. M.

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SAMPLE ID: 9800281 SAMPLE RECEIVED: 98/02/11/ 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: 356807N - SUNY NEW PALTZ  
DESCRIPTION: COYKENDALL SCIENCE BLDG, C-MER CEILING 1, ELECTRIC ROOM  
DESCRIPTION: CEILING  
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: 98/02/04 : DATE PRINTED: 98/02/27

ANALYSIS: PCBWP PCB'S IN WIPES (DES 312-3)  
DATE PRINTED: 98/02/27 FINAL REPORT

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	0.10 MCG
AREA OF WIPE IN SQUARE METER	0.09 SQ. M.

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

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RESULTS OF EXAMINATION

FINAL REPORT

SAMPLE ID: 9800282 SAMPLE RECEIVED: 98/02/11/ 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: 356807N - SUNY NEW PALTZ  
 DESCRIPTION: COYKENDALL SCIENCE BLDG, C-MER CEILING 2, ELECT RM CEILING  
 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: 98/02/04 : DATE PRINTED: 98/02/27

ANALYSIS: PCBWP PCB'S IN WIPES (DES 312-3)  
 DATE PRINTED: 98/02/27

FINAL REPORT

-----PARAMETER-----	-----RESULT-----
AROCLOR 1221	< 0.05 MCG
AROCLOR 1016/1242	0.06 MCG
AROCLOR 1248	< 0.05 MCG
AROCLOR 1254	< 0.05 MCG
AROCLOR 1260	0.54 MCG
AREA OF WIPE IN SQUARE METER	0.09 SQ. M.

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

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RESULTS OF EXAMINATION

FINAL REPORT

SAMPLE ID: 9800279      SAMPLE RECEIVED: 98/02/11/      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: 356807N - SUNY NEW PALTZ  
DESCRIPTION: COYKENDALL SCIENCE BLDG, C-MER WALL 1, TRANSFORMER VAULT  
DESCRIPTION: EAST WALL  
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: 98/02/04      :      DATE PRINTED: 98/02/27

ANALYSIS:      PCBWP      PCB'S IN WIPES (DES 312-3)  
DATE PRINTED: 98/02/27

FINAL REPORT

-----PARAMETER-----	-----RESULT-----
AROCOR 1221	< 0.10 MCG
AROCOR 1016/1242	0.10 MCG [PL]
AROCOR 1248	< 0.10 MCG
AROCOR 1254	< 0.12 MCG
AROCOR 1260	1.2 MCG
AREA OF WIPE IN SQUARE METER	0.09 SQ. M.

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

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SAMPLE ID: 9800283 SAMPLE RECEIVED:98/02/11/ 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: 356807N - SUNY NEW PALTZ  
DESCRIPTION:COYKENDALL SCIENCE BLDG, C-MER COLUMN 2, ELECTRIC ROOM  
DESCRIPTION:COLUMNS  
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: 98/02/04 : DATE PRINTED:98/02/27

ANALYSIS: PCBWP PCB'S IN WIPES (DES 312-3) FINAL REPORT  
DATE PRINTED: 98/02/27

-----PARAMETER-----	-----RESULT-----
AROCLOR 1221	< 0.20 MCG
AROCLOR 1016/1242	0.20 MCG
AROCLOR 1248	< 0.20 MCG
AROCLOR 1254	< 0.20 MCG
AROCLOR 1260	2.0 MCG
AREA OF WIPE IN SQUARE METER	0.09 SQ. M.

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

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SAMPLE ID: 9800284 SAMPLE RECEIVED: 98/02/11/ 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: 356807N - SUNY NEW PALTZ  
DESCRIPTION: COYKENDALL SCIENCE BLDG, C-MER COLUMN 1, ELECTRIC ROOM  
DESCRIPTION: COLUMNS  
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: 98/02/04 : DATE PRINTED: 98/02/27

ANALYSIS: PCBWP PCB'S IN WIPES (DES 312-3) FINAL REPORT  
DATE PRINTED: 98/02/27

-----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	0.47 MCG
AREA OF WIPE IN SQUARE METER	0.09 SQ. M.

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

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RESULTS OF EXAMINATION

FINAL REPORT

SAMPLE ID: 9800285      SAMPLE RECEIVED: 98/02/11/      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: 356807N - SUNY NEW PALTZ  
DESCRIPTION: COYKENDALL SCIENCE BLDG, C-MER BEAM 1, TRANSFORMER VAULT  
DESCRIPTION: AND ELEC ROOM BEAMS  
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: 98/02/04      DATE PRINTED: 98/02/27

ANALYSIS:      PCBWP      PCB'S IN WIPES (DES 312-3)  
DATE PRINTED: 98/02/27

FINAL REPORT

-----PARAMETER-----	-----RESULT-----
AROCLOR 1221	< 0.05 MCG
AROCLOR 1016/1242	0.05 MCG [PL]
AROCLOR 1248	< 0.05 MCG
AROCLOR 1254	< 0.05 MCG
AROCLOR 1260	0.27 MCG
AREA OF WIPE IN SQUARE METER	0.09 SQ. M.

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

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SAMPLE ID: 9800286 SAMPLE RECEIVED: 98/02/11/ 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: 356807N - SUNY NEW PALTZ  
DESCRIPTION: GAGE HALL, G-BEAM 1, TRANSFORMER VAULT BEAM  
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: 98/02/04 : DATE PRINTED: 98/02/27

ANALYSIS: PCBWP PCB'S IN WIPES (DES 312-3)  
DATE PRINTED: 98/02/27

FINAL REPORT

-----PARAMETER-----	-----RESULT-----
AROCLOR 1221	< 0.25 MCG
AROCLOR 1016/1242	0.25 MCG [PL]
AROCLOR 1248	< 0.25 MCG
AROCLOR 1254	< 0.25 MCG
AROCLOR 1260	2.2 MCG
AREA OF WIPE IN SQUARE METER	0.09 SQ. M.

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

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SAMPLE ID: 9800287      SAMPLE RECEIVED: 98/02/11/      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: 356807N - SUNY NEW PALTZ  
 DESCRIPTION: GAGE HALL, G-COLUMN, TRANSFORMER VAULT COLUMNS  
 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: 98/02/04      DATE PRINTED: 98/02/27

ANALYSIS: PCBWP      PCB'S IN WIPES (DES 312-3)  
 DATE PRINTED: 98/02/27

FINAL REPORT

-----PARAMETER-----	-----RESULT-----
AROCLOR 1221	< 0.20 MCG
AROCLOR 1016/1242	0.20 MCG [PL]
AROCLOR 1248	< 0.20 MCG
AROCLOR 1254	< 0.20 MCG
AROCLOR 1260	1.7 MCG
AREA OF WIPE IN SQUARE METER	0.09 SQ. M.

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

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RESULTS OF EXAMINATION

FINAL REPORT

SAMPLE ID: 9800289 SAMPLE RECEIVED: 98/02/11/ 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: 356807N - SUNY NEW PALTZ  
 DESCRIPTION: SCUDDER HALL, S-BEAM 1, TRANSFORMER VAULT E WALL BEAM  
 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: 98/02/04 : DATE PRINTED: 98/02/27

ANALYSIS: PCBWP PCB'S IN WIPES (DES 312-3) FINAL REPORT  
 DATE PRINTED: 98/02/27

-----PARAMETER-----	-----RESULT-----
AROCLOR 1221	< 0.25 MCG
AROCLOR 1016/1242	0.25 MCG [PL]
AROCLOR 1248	< 0.25 MCG
AROCLOR 1254	< 0.25 MCG
AROCLOR 1260	2.3 MCG
AREA OF WIPE IN SQUARE METER	0.09 SQ. M.

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

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RESULTS OF EXAMINATION

FINAL REPORT

SAMPLE ID: 9800288      SAMPLE RECEIVED: 98/02/11/      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: 356807N - SUNY NEW PALTZ  
 DESCRIPTION: SCUDDER HALL, S-BEAM 2, TRANSFORMER VAULT W&S BEAMS  
 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: 98/02/04      DATE PRINTED: 98/02/27

ANALYSIS: PCBWP      PCB'S IN WIPES (DES 312-3)  
 DATE PRINTED: 98/02/27

FINAL REPORT

-----PARAMETER-----	-----RESULT-----
AROCLOR 1221	< 0.10 MCG
AROCLOR 1016/1242	0.10 MCG [PL]
AROCLOR 1248	< 0.10 MCG
AROCLOR 1254	< 0.10 MCG
AROCLOR 1260	0.73 MCG
AREA OF WIPE IN SQUARE METER	0.09 SQ. M.

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

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FINAL REPORT

SAMPLE ID: 9800290 SAMPLE RECEIVED: 98/02/11/ 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: 356807N - SUNY NEW PALTZ  
 DESCRIPTION:SCUDDER HALL, S-COLUMN, TRANSFORMER VAULT COLUMN  
 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: 98/02/04 : DATE PRINTED:98/02/27

ANALYSIS: PCBWP PCB'S IN WIPES (DES 312-3)  
 DATE PRINTED: 98/02/27 FINAL REPORT

-----PARAMETER-----	-----RESULT-----
AROCLOR 1221	< 0.20 MCG
AROCLOR 1016/1242	< 0.20 MCG
AROCLOR 1248	< 0.20 MCG
AROCLOR 1254	< 0.20 MCG
AROCLOR 1260	1.4 MCG
AREA OF WIPE IN SQUARE METER	0.09 SQ. M.

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

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SAMPLE ID: 9800269 SAMPLE RECEIVED: 98/02/11/ 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: 356807N - SUNY NEW PALTZ  
 DESCRIPTION: PARKER THEATER, P-LOADD2, LOADING DOCK FACE  
 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: 98/02/04 : DATE PRINTED: 98/02/27

ANALYSIS: PCBWP PCB'S IN WIPES (DES 312-3) FINAL REPORT  
 DATE PRINTED: 98/02/27

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	< 0.05 MCG
AREA OF WIPE IN SQUARE METER	0.09 SQ. M.

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

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SAMPLE ID: 9800268      SAMPLE RECEIVED:98/02/11/      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: 356807N - SUNY NEW PALTZ  
DESCRIPTION:PARKER THEATER, P-LOADD1, LOADING DOCK FACE  
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: 98/02/04      DATE PRINTED:98/02/27

ANALYSIS: PCBWP      PCB'S IN WIPES (DES 312-3)      FINAL REPORT  
DATE PRINTED: 98/02/27

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

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

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RESULTS OF EXAMINATION

FINAL REPORT

SAMPLE ID: 9800270 SAMPLE RECEIVED: 98/02/11/ 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: 356807N - SUNY NEW PALTZ  
DESCRIPTION: PARKER THEATER, P-VAULT BEAM, EXTERIOR VAULT BEAM  
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: 98/02/04 : DATE PRINTED: 98/02/27

ANALYSIS: PCBWP PCB'S IN WIPES (DES 312-3)  
DATE PRINTED: 98/02/27 FINAL REPORT

-----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	< 0.05 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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RESULTS OF EXAMINATION

FINAL REPORT

SAMPLE ID: 9800271      SAMPLE RECEIVED:98/02/11/      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: 356807N - SUNY NEW PALTZ  
DESCRIPTION:PARKER THEATER, ELEC RM #1, ELECTRIC ROOM SOUTH WALL  
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: 98/02/04 :      DATE PRINTED:98/02/27

ANALYSIS: PCBWP      PCB'S IN WIPES (DES 312-3)      FINAL REPORT  
DATE PRINTED: 98/02/27

-----PARAMETER-----	-----RESULT-----
AROCLOR 1221	< 0.15 MCG
AROCLOR 1016/1242	0.44 MCG
AROCLOR 1248	< 0.15 MCG
AROCLOR 1254	< 0.15 MCG
AROCLOR 1260	1.4 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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RESULTS OF EXAMINATION

FINAL REPORT

SAMPLE ID: 9800272      SAMPLE RECEIVED: 98/02/11/      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: 356807N - SUNY NEW PALTZ  
 DESCRIPTION: PARKER THEATER, P-ELEC RM 32, ELECTRIC ROOM NO & EAST WALL  
 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: 98/02/04                      :                      DATE PRINTED: 98/02/27

ANALYSIS:                      PCBWP                      PCB'S IN WIPES (DES 312-3)                      DATE PRINTED: 98/02/27                      FINAL REPORT

-----PARAMETER-----	-----RESULT-----
AROCLOR 1221	< 0.10 MCG
AROCLOR 1016/1242	0.10 MCG
AROCLOR 1248	< 0.10 MCG
AROCLOR 1254	< 0.15 MCG
AROCLOR 1260	1.2 MCG
AREA OF WIPE IN SQUARE METER	0.09 SQ. M.

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

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RESULTS OF EXAMINATION

FINAL REPORT

SAMPLE ID: 9800273      SAMPLE RECEIVED:98/02/11/      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: 356807N - SUNY NEW PALTZ  
 DESCRIPTION:PARKER THEATER, P-VAULT 2, TRANSFORMER VAULT SOUTH WALL  
 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: 98/02/04 :      DATE PRINTED:98/02/27

ANALYSIS: PCBWP PCB'S IN WIPES (DES 312-3)  
 DATE PRINTED: 98/02/27

FINAL REPORT

-----PARAMETER-----	-----RESULT-----
AROCLOR 1221	< 0.05 MCG
AROCLOR 1016/1242	0.05 MCG [PL]
AROCLOR 1248	< 0.05 MCG
AROCLOR 1254	< 0.05 MCG
AROCLOR 1260	0.23 MCG
AREA OF WIPE IN SQUARE METER	0.09 SQ. M.

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

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PAGE 1 RESULTS OF EXAMINATION FINAL REPORT

SAMPLE ID: 9800275 SAMPLE RECEIVED:98/02/11/ 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: 356807N - SUNY NEW PALTZ  
 DESCRIPTION:BLISS HALL, B-EXT GRADE BEAM, EXTERIOR GRADE BEAM  
 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: 98/02/05 : DATE PRINTED:98/02/27

ANALYSIS: PCBWP PCB'S IN WIPES (DES 312-3) FINAL REPORT  
 DATE PRINTED: 98/02/27

-----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	< 0.05 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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RESULTS OF EXAMINATION

FINAL REPORT

SAMPLE ID: 9800274      SAMPLE RECEIVED: 98/02/11/      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: 356807N - SUNY NEW PALTZ  
DESCRIPTION: PARKER THEATER, P-VAULT #1, TRANSFORMER VAULT EAST WALL  
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: 98/02/04      DATE PRINTED: 98/02/27

ANALYSIS: PCBWP      PCB'S IN WIPES (DES 312-3)      FINAL REPORT  
DATE PRINTED: 98/02/27

-----PARAMETER-----	-----RESULT-----
AROCLOR 1221	< 0.05 MCG
AROCLOR 1016/1242	0.05 MCG [PL]
AROCLOR 1248	< 0.05 MCG
AROCLOR 1254	< 0.05 MCG
AROCLOR 1260	0.16 MCG
AREA OF WIPE IN SQUARE METER	0.09 SQ. M.

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

1900274

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RESULTS OF EXAMINATION

FINAL REPORT

SAMPLE ID: 9800277 SAMPLE RECEIVED: 98/02/11/ 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: 356807N - SUNY NEW PALTZ  
 DESCRIPTION: BLISS HALL, B-VAULT 1, TRANSFORMER VAULT BEAM & COLUMN  
 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: 98/02/05 : DATE PRINTED: 98/02/27

ANALYSIS: PCBWP PCB'S IN WIPES (DES 312-3)  
 DATE PRINTED: 98/02/27 FINAL REPORT

-----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	0.43 MCG
AREA OF WIPE IN SQUARE METER	0.09 SQ. M.

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

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SAMPLE ID: 9800276 SAMPLE RECEIVED: 98/02/11/ 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: 356807N - SUNY NEW PALTZ  
DESCRIPTION: BLISS HALL, B-VAULT 2, TRANSFORMER VAULT BEAMS AND COLUMN  
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: 98/02/05 : DATE PRINTED: 98/02/27

ANALYSIS: PCBWP PCB'S IN WIPES (DES 312-3) FINAL REPORT  
DATE PRINTED: 98/02/27

-----PARAMETER-----	-----RESULT-----
AROCLOR 1221	< 0.05 MCG
AROCLOR 1016/1242	0.05 MCG [PL]
AROCLOR 1248	< 0.05 MCG
AROCLOR 1254	< 0.05 MCG
AROCLOR 1260	0.19 MCG
AREA OF WIPE IN SQUARE METER	0.09 SQ. M.

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

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FINAL REPORT

SAMPLE ID: 9800278      SAMPLE RECEIVED: 98/02/11/      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: 356807N - SUNY NEW PALTZ  
DESCRIPTION: BLISS HALL, B-ELEC RM, ELECTRIC ROOM BEAM  
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: 98/02/05      DATE PRINTED: 98/02/27

ANALYSIS: PCBWP      PCB'S IN WIPES (DES 312-3)      FINAL REPORT  
DATE PRINTED: 98/02/27

-----PARAMETER-----	-----RESULT-----
AROCLOR 1221	< 0.75 MCG
AROCLOR 1016/1242	0.75 MCG [PL]
AROCLOR 1248	< 0.75 MCG
AROCLOR 1254	< 0.75 MCG
AROCLOR 1260	6.6 MCG
AREA OF WIPE IN SQUARE METER	0.09 SQ. M.

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