

Response Labs, LLC.

12 Colvin Avenue
Albany, NY 12206

PH: 518-482-5630
FX: 518-482-5624



To: Eric Rath	From: Response Labs, LLC
Fax: 315 267-3200	Pages:
Phone:	Date:
Re: Results for Potsdam	CC:

Urgent For Review Please Comment Please Reply Please Recycle

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AMBIENT ENVIRONMENTAL, INC.
 12 Colvin Avenue
 Albany, NY 12206
 PH: 518-482-0704
 FX: 518-482-0750

AIR MONITORING DATA
CHAIN OF CUSTODY FORM

**Results are Interim Pending Volatility

Page 1 of 1
TURNAROUND TIME
 Rush
 Standard
 Other: _____

PROJECT INFORMATION

1. Client: **SONY**
 2. Project Number: **10 1214 AR**
 3. Project Address: **Sony Park**
 4. Project Monitor: **Eric K. Roth**
 5. Date: **1-4-11**
 6. Abatement Location: **Time-man Hall North east hall way**
 7. PCN (0.3 micron MCE) Cassette/Filter Manufacturer Lot #
 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #
 9. Type: **Phase IIB**
 a. Phase IIB
 b. Phase IIA
 c. Phase IIB
 d. Phase IIC
 e. Phase IIB
 f. Phase IIB
 g. Environmental
 h. Ambient
 i. Other
 4a. Air Sampler Name & Signature: **Eric K. Roth**
 4b. Retainer Number: **15**
 4c. Retainer Calibration: **g/ Drycal**
 4d. Calibration Date: **6-21-10**

DAILY AIR SAMPLE RECORD SHIFT HOURS to (24 hour clock)

10. Sample ID Number	11. Lab Sample Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # filters/fields minus blanks	17. Filter concentration (Nec)
		12a. JMA	12b. OKA	13a. Start	13b. End	13c. Total	14a. Start	14b. End	14c. Average			
46	35606		Field Blank									
47	35607		Field Blank									
48	35608		Decon Entrance	0707	1507	480	3	3	3	1440	5/10	< 0.002
49	35609		Decon Exit	0707	1507	480	3	3	3	1440	0/00	< 0.002
50	35610		Critical #1	0710	1510	480	3	3	3	1440	2/55	< 0.002
51	35611		Critical #2	0710	1510	480	3	3	3	1440	0/00	< 0.002
52	35612		Waste Out	0716	1516	480	3	3	3	1440	4/10	< 0.002
53	35613		Neg. Air	0716	1516	480	3	3	3	1440	0/00	< 0.002
54	35614		Ambient	0718	1518	480	3	3	3	1440	2/100	< 0.002
	35615		QC Lab Blank									

CHAIN OF CUSTODY

17. Relinquished By:	18. Date:	19. Time:	20. Received By:	21. Date:	22. Time:
<i>[Signature]</i>	1-4-11		<i>[Signature]</i>	1/6/11	9:21
III					

LAB INFORMATION

23. Lab Name: **Verde Labs**
 a. Analyzed By: **[Signature]**
 b. QC by: **[Signature]**
 c. Lab Batch #: **541-3910**
 24. Date: **1/7**
 25. Time: **10:59**

26. Ambient Project Manager: **J. Viscusi**
 27. Results To: **Larry L. S. King**
 Phone #: **615-299-1789**
 Fax: **615-299-1789**
 28. Drawing: See drawing for this shift.
 29. Comments:

AMBIENT ENVIRONMENTAL, INC.
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Results are Interim Pending Quality Control

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page 1 of 1

TURNAROUND TIME

JEFFRUSH
 1-24 hours - Other _____

PROJECT INFORMATION

1. Client: SUDY 3. Project Name: SUDY Pstsdm 4. Project Monitor: Eric K. Rait

2. Project Number: 10/1314 AB 3a. Project Address: _____ 4a. Air Sampler Name & Signature: Eric K. Rait

5. Date: 1/5/11 6. Abatement Location: Timorwan Hall 1st fl, North east hallway 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer: _____ Lot #: _____ 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer: _____ Lot #: _____

9. Type: Phase IIB 1. DQSA 2. Environmental 3. Phase IIA 4. Phase IIC 5. Ambient 6. Other: _____

7a. PCM (0.8 micron MCE) Cassette/Filter Manufacturer: _____ Lot #: _____ 8a. TEM (0.45 micron MCE) Cassette/Filter Manufacturer: _____ Lot #: _____

4b. Folometer Number: 15 4c. Rotameter Calibration: Rotameter Dilutor Physical 4d. Calibration Date: 6.21.10

DAILY AIR SAMPLE RECORD

10. Sample I.D. Number	11. Lab Sample Number	12. Sample Location		13. Time (24 hour clock) (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. a. Fibers/field minus blanks	17. Fiber concentration (f/cc)
		12a. IWA	12b. OWA	13a. Start	13b. End	13c. Total	14a. Start	14b. End	14c. Average			
55	35584		Field Blank									
56	35585		Field Blank									
57	35586		Decon Entrance	0658	0958	180	5	5	5	900	0.2	255 (2.003)
58	35587		Decon Exit	0658	0958	180	5	5	5	900	0.3	382 (0.003)
59	35588		Control 1	0701	1001	180	5	5	5	900	0.3	382 (0.003)
60	35589		Control 2	0702	1002	180	5	5	5	900	0.4	510 (0.003)
61	35590		Waste Out	0708	1008	180	5	5	5	900	0.1	127 (0.003)
62	35591		Weg. Air	0708	1008	180	5	5	5	900	0.2	255 (0.003)
63	35592		Ambient	0710	1010	180	5	5	5	900	0.6	714 (0.003)
	35593		QC Lab Blank								0.1	127

CHAIN OF CUSTODY

17. Relinquished By: [Signature] 18. Date: 1/5/11 19. Time: _____ 20. Received By: [Signature] 21. Date: 1/6/11 22. Time: 817

23. Lab Name: Wayne Lab 24. Date: 1/6/11 25. Time: 1055

a. Analyzed By: [Signature] b. QC by: [Signature] c. Lab Batch #: 54-3908

GC# _____ SEC# _____ GC# _____ SEC# _____

LAB INFORMATION

26. Ambient Project Manager: J. Viscusi 27. Results To: Larry Led Shook Phone #s: 315 361 3200 Fax: 315 361 3200

28. Drawing: See drawing for this site See drawing dated: _____

29. Comments: _____