

# Analytical Results for Bulk Dust Samples

Project: 130 Liberty Street,  
NY, NY

January 19, 2004

Privileged and Confidential

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Bulk Dust Sampling - Asbestos by PLM (as of 12/5/03)**

Results are in percent (%).

Date Sampled	Sample No.	Floor	Sample Type	Description	Fibrous							
					% Asbestos	Type Asbestos	Glass	Cellulose	Synthetic	Hair	Mineral Wool	Fibrous Other
1/4/2002	1	1	bulk	By exit (NT lab) carpet	<1	Chrysotile	20	30	ND	ND	ND	ND
1/4/2002	2	1	bulk	Generator Rm Generator 2	ND	ND	15	20	ND	ND	ND	ND
1/4/2002	3	1	bulk	Generator Rm K Factor Transformer	ND	ND	30	25	ND	ND	ND	ND
1/4/2002	4	1	bulk	Generator Rm Generator 1	ND	ND	25	10	ND	ND	ND	ND
1/4/2002	5	1	bulk	Generator Control Rm switch gear handles	QNS	QNS	QNS	QNS	QNS	QNS	QNS	QNS
1/4/2002	6	1	bulk	NT Lab Rm by exit desk	ND	ND	20	25	ND	ND	ND	ND
1/4/2002	7	1	bulk	NT lab N Rm corner file cabinet	ND	ND	25	40	ND	ND	ND	ND
1/4/2002	8	1	bulk	NT Lab (Center) carpet	ND	ND	15	25	ND	ND	ND	ND
1/4/2002	9	1	bulk	NT Lab (Center) chair	<1	Chrysotile	20	30	ND	ND	ND	ND
1/4/2002	10	1	bulk	NT Lab (Center) desk	ND	ND	10	25	ND	ND	ND	ND
1/4/2002	11	1	bulk	NT Lab (Glass Rm) chair	ND	ND	15	30	ND	ND	ND	ND
1/4/2002	12	1	bulk	NT Lab cabinet by Bathroom	ND	ND	20	40	ND	ND	ND	ND
1/4/2002	13	1	bulk	NT Lab E side comp desk	ND	ND	20	35	ND	ND	ND	ND
1/4/2002	14	1	bulk	Rm SE shelf	0.2	Chrysotile	20	40	ND	ND	ND	ND
1/4/2002	15	1	bulk	SE Rm cabinet	ND	ND	15	35	ND	ND	ND	ND
1/4/2002	16	1	bulk	NT Lab by exit table	<1	Chrysotile	20	40	ND	ND	ND	ND
1/4/2002	17	1	bulk	Server Rm by window	0.45	Chrysotile	20	45	ND	ND	ND	ND
1/4/2002	18	1	bulk	NT Lab S desk by exit door	<1	Chrysotile	25	40	ND	ND	ND	ND
1/4/2002	19	1	bulk	NT Lab computer shelves	ND	ND	15	45	ND	ND	ND	ND
1/4/2002	20	1	bulk	NT Lab breathing aparatus box	ND	ND	20	45	ND	ND	ND	ND
1/4/2002	1	2	bulk	Elevator Inside Fl 2nd fl N Clm D5	0.5	Chrysotile	25	40	ND	ND	ND	ND
1/4/2002	2	2	bulk	Escalator Rail 2nd fl SE Colm F3	0.2	Chrysotile	25	35	ND	ND	ND	ND
1/4/2002	3	2	bulk	Escalator Rail 2nd fl SW Colm C3	0.5	Chrysotile	20	45	ND	ND	ND	ND
1/4/2002	4	2	bulk	Fl debris 2nd fl N CLM F3	<1	Chrysotile	20	40	ND	ND	ND	ND
1/4/2002	5	2	bulk	Heater vents 2nd fl S Colm E1	ND	ND	15	45	ND	ND	ND	ND
1/4/2002	6	2	bulk	Cubicle table 2nd fl S colm F3	ND	ND	10	45	ND	ND	ND	ND
1/4/2002	7	2	bulk	Computer top 2nd fl SW colm C1	ND	ND	15	40	ND	ND	ND	ND
1/4/2002	8	2	bulk	Table top 2nd fl SW colm A1	ND	ND	10	30	ND	ND	ND	ND
1/4/2002	9	2	bulk	table top 2nd fl W colm A4	<1	Chrysotile	20	45	ND	ND	ND	ND
1/4/2002	10	2	bulk	Counter top 2nd fl W colm B3	0.2	Chrysotile	25	35	ND	ND	ND	ND
1/4/2002	11	2	bulk	JA Pellas cubicle top of divider 2nd fl NW colm	<1	Chrysotile	25	40	ND	ND	ND	ND
1/4/2002	12	2	bulk	Fl sample 2nd fl SW colm C8	1.7	Chrysotile	20	35	ND	ND	ND	ND
1/4/2002	13	2	bulk	Fl sample 2nd fl NW colm A8	1.2	Chrysotile	15	25	ND	ND	ND	ND

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Date Sampled	Sample No.	Floor	Sample Type	Description	Fibrous							
					% Asbestos	Type Asbestos	Glass	Cellulose	Synthetic	Hair	Mineral Wool	Fibrous Other
1/4/2002	14	2	bulk	Fl sample 2nd fl SE H1	0.2	Chrysotile	25	35	ND	ND	ND	ND
1/4/2002	15	2	bulk	Fl sample 2nd fl E H4	<1	Chrysotile	25	40	ND	ND	ND	ND
1/4/2002	16	2	bulk	Fl debris 2nd fl NE H8	0.8	Chrysotile	20	35	ND	ND	ND	ND
1/4/2002	17	2	bulk	Fl debris 2nd fl N E8	<1	Chrysotile	20	30	ND	ND	ND	ND
1/4/2002	18	2	bulk	Fl Debris 2nd fl N C8	<1	Chrysotile	15	35	ND	ND	ND	ND
1/4/2002	19	2	bulk	Elevator Bank G floor debris 2nd fl N C6	<1	Chrysotile	20	35	ND	ND	ND	ND
1/4/2002	20	2	bulk	Property Management Office Corp Top	ND	ND	20	50	ND	ND	ND	ND
1/4/2002	1	3	bulk	Speaker stand Conf Rm A B-1	ND	ND	ND	2	ND	ND	20	ND
1/4/2002	2	3	bulk	Counter Rm 10 desk top	ND	ND	ND	2	ND	ND	15	ND
1/4/2002	3	3	bulk	Elevator A fl	ND	ND	ND	10	ND	ND	10	ND
1/4/2002	4	3	bulk	EP Rm shelf	ND	ND	ND	10	ND	ND	10	ND
1/4/2002	5	3	bulk	Rm 7 F-1 heater top	ND	ND	ND	5	ND	ND	2	ND
1/4/2002	6	3	bulk	Rm 8 counter top	ND	ND	ND	3	ND	ND	2	ND
1/4/2002	7	3	bulk	Carpet Stair B	ND	ND	ND	5	ND	ND	5	ND
1/4/2002	8	3	bulk	Rm 15 heater top	ND	ND	ND	4	ND	ND	4	ND
1/4/2002	9	3	bulk	Conf Rm B heater	ND	ND	ND	20	10	ND	ND	ND
1/4/2002	10	3	bulk	Serving tray Rm 1 3 E-G-3	ND	ND	ND	20	ND	ND	15	ND
1/4/2002	11	3	bulk	Fl 3 E G5	ND	ND	ND	3	ND	ND	3	ND
1/4/2002	12	3	bulk	Reservation desk 5 E	ND	ND	ND	10	ND	ND	5	ND
1/4/2002	13	3	bulk	Fl G 7	ND	ND	ND	5	ND	ND	5	ND
1/4/2002	14	3	bulk	3 E-G-3 fl	ND	ND	ND	7	ND	ND	5	ND
1/4/2002	15	3	bulk	Fl SE G-1	ND	ND	ND	7	ND	ND	3	ND
1/4/2002	16	3	bulk	Rm 5 table top G-6	ND	ND	ND	10	ND	ND	3	ND
1/4/2002	17	3	bulk	Rm 3 table top G-5	ND	ND	ND	7	ND	ND	2	ND
1/4/2002	18	3	bulk	Fl A8 Column	ND	ND	ND	7	ND	ND	10	ND
1/4/2002	19	3	bulk	Rm Table A-6	ND	ND	ND	10	ND	ND	10	ND
1/4/2002	20	3	bulk	Phones by Women's Restroom	ND	ND	ND	5	ND	ND	5	ND
1/3/2002	1	4	bulk	Receptionist desk by Board Rm A	ND	ND	ND	7	ND	ND	10	ND
1/3/2002	2	4	bulk	By elevator carpet	ND	ND	ND	5	ND	ND	5	ND
1/3/2002	3	4	bulk	Cafeteria sandwiches & desk	ND	ND	ND	5	ND	ND	5	ND
1/3/2002	4	4	bulk	Cafeteria cashiers desk	ND	ND	ND	10	ND	ND	5	ND
1/3/2002	5	4	bulk	Board Rm B desk	ND	ND	ND	10	ND	ND	5	ND
1/3/2002	6	4	bulk	Conf Rm G desk	ND	ND	ND	10	ND	ND	5	ND
1/3/2002	7	4	bulk	Conf Rm D desk	ND	ND	ND	10	ND	ND	5	ND

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1/3/2002	8	4	bulk	Board Rm C desk	ND	ND	ND	10	ND	ND	5	ND
1/3/2002	9	4	bulk	NW corner FI loc 8xA	ND	ND	ND	5	ND	ND	5	ND
1/3/2002	10	4	bulk	Dishwash Rm desktop	ND	ND	ND	5	ND	ND	10	ND
1/3/2002	11	4	bulk	N side center fl 7xD	ND	ND	ND	5	ND	ND	5	ND
1/3/2002	12	4	bulk	Corridor by Stair A fl	ND	ND	ND	5	ND	ND	5	ND
1/3/2002	13	4	bulk	NE Corner fl loc 7XG	ND	ND	ND	5	ND	ND	5	ND
1/3/2002	14	4	bulk	Corridor by Escalator fl	ND	ND	ND	5	ND	ND	5	ND
1/3/2002	15	4	bulk	Cafeteria Grill desk	ND	ND	ND	5	ND	ND	5	ND
1/3/2002	16	4	bulk	Cafeteria Chop Salad desk	ND	ND	ND	5	ND	ND	10	ND
1/3/2002	17	4	bulk	Cafeteria beverages desk	ND	ND	ND	5	ND	ND	5	ND
1/3/2002	18	4	bulk	Lockers Rm mirror	ND	ND	ND	10	ND	ND	10	ND
1/3/2002	19	4	bulk	Electrial Rm across Stair A fl	ND	ND	ND	5	ND	ND	10	ND
1/3/2002	20	4	bulk	Board Rm A desktop	ND	ND	ND	5	ND	ND	10	ND
1/4/2002	1	5	bulk	In supply FAH S 8	ND	ND	80	2	ND	ND	ND	ND
1/4/2002	2	5	bulk	Switch Rm by Stair A elect panel	ND	ND	20	40	ND	ND	ND	ND
1/4/2002	3	5	bulk	Water Pum P 10	ND	ND	20	45	ND	ND	ND	ND
1/4/2002	4	5	bulk	Compressor by G4	ND	ND	15	40	ND	ND	ND	ND
1/4/2002	5	5	bulk	Construction debris Loc Ax7	<1	Chrysotile	50	20	ND	ND	ND	ND
1/4/2002	6	5	bulk	North west S electrical box Loc Ax8	<1	Chrysotile	25	35	ND	ND	ND	ND
1/4/2002	7	5	bulk	Top Tool by P017 pump	ND	ND	20	40	ND	ND	ND	ND
1/4/2002	8	5	bulk	By Fan S-7 top surface of small freezer	ND	ND	20	35	ND	ND	ND	ND
1/4/2002	9	5	bulk	swich shift mechanical tool locker	<1	Chrysotile	20	40	ND	ND	ND	ND
1/4/2002	10	5	bulk	Table top by loc Ax4	ND	ND	20	45	ND	ND	ND	ND
1/4/2002	11	5	bulk	A/C unit S 5 Loc D8	<1	Chrysotile	80	10	ND	ND	ND	ND
1/4/2002	12	5	bulk	Kitchen table locker	ND	ND	20	35	ND	ND	ND	ND
1/4/2002	13	5	bulk	Debris by Fair Loc Fx4	ND	ND	ND	25	ND	ND	ND	ND
1/4/2002	14	5	bulk	Table top Elevator Mechanical Rm	ND	ND	15	40	ND	ND	ND	ND
1/4/2002	15	5	bulk	P-33 chilled water pump	ND	ND	25	35	ND	ND	ND	ND
1/4/2002	16	5	bulk	FI Loc Cx2 by unit S7	ND	ND	20	40	ND	ND	ND	ND
1/4/2002	17	5	bulk	Tank to by Gx7	ND	ND	10	50	ND	ND	ND	ND
1/4/2002	18	5	bulk	Top cabinet by door green team 8-4	ND	ND	25	30	ND	ND	ND	ND
1/4/2002	19	5	bulk	System control P. N by Main office center	ND	ND	20	35	ND	ND	ND	ND
1/4/2002	20	5	bulk	Pump base by Loc G-4	ND	ND	ND	60	ND	ND	ND	ND



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					% Asbestos	Type Asbestos	Glass	Cellulose	Synthetic	Hair	Mineral Wool	Fibrous Other		
1/16/2002	0501	bulk	5	mixing chamber S2 SE interior supply fan 7 to 20 fls.	1.3	Chrysotile	30	25	ND	ND	ND	ND		
1/16/2002	0502	bulk	5	mixing chamber S8 interior supply fan Lvl A & B	1.3	Chrysotile	30	30	ND	ND	ND	ND		
1/16/2002	0503	bulk	5	mixing chamber S7 interior supply fan 1, 2, 3 fls	1.3	Chrysotile	25	35	ND	ND	ND	ND		
1/16/2002	0504	bulk	5	mixing chamber S4 SE perimeter supply fan 7 to 20 fls.	<1	Chrysotile	25	25	ND	ND	ND	ND		
1/16/2002	0505	bulk	5	mixing chamber S3 NW perimeter supply fan 7 to 20 fls.	<1	Chrysotile	35	25	ND	ND	ND	ND		
1/16/2002	0506	bulk	5	mixing chamber S1 NW interior supply fan 7 to 20 fls.	<1	Chrysotile	20	45	ND	ND	ND	ND		
1/16/2002	0507	bulk	5	just downstream S1 NW interior supply fan 7 to 20 fls.	<1	Chrysotile	25	40	ND	ND	ND	ND		
1/16/2002	0508	bulk	5	mixing chamber S5 interior supply fan 3, 4 fls direct	<1	Chrysotile	20	50	ND	ND	ND	ND		
1/16/2002	0509	bulk	5	floor E shaft return air plenum by shaft	<1	Chrysotile	25	35	ND	ND	ND	ND		
1/16/2002	0510	bulk	5	engine top E shaft return air plenum by fan 5	<1	Chrysotile	25	35	ND	ND	ND	ND		
1/16/2002	0511	bulk	5	floor W shaft return air plenum	<1	Chrysotile	20	35	ND	ND	ND	ND		
1/16/2002	0512	bulk	5	floor W shaft return air plenum	<1	Chrysotile	25	35	ND	ND	ND	ND		
1/3/2002	1	bulk	7	chair G5	ND	ND	20	65	ND	ND	ND	ND		
1/3/2002	2	bulk	7	cabinet A1	ND	ND	15	25	ND	ND	ND	ND		
1/3/2002	3	bulk	7	table A5	ND	ND	20	35	ND	ND	ND	ND		
1/3/2002	4	bulk	7	comp monitor B2	ND	ND	18	32	ND	ND	ND	ND		
1/3/2002	5	bulk	7	computer G2	ND	ND	15	25	ND	ND	ND	ND		
1/3/2002	6	bulk	7	computer desk G1	ND	ND	16	32	ND	ND	ND	ND		
1/3/2002	7	bulk	7	computer desk B3	ND	ND	30	35	ND	ND	ND	ND		
1/3/2002	8	bulk	7	computer desk F1	ND	ND	20	33	ND	ND	ND	ND		
1/3/2002	9	bulk	7	table C3	ND	ND	15	33	ND	2	ND	ND		
1/3/2002	10	bulk	7	comp monitor F3	0.3	Amosite	ND	22	ND	<1	10	ND		
1/3/2002	11	bulk	7	table D5	ND	ND	ND	22	ND	ND	13	ND		
1/3/2002	12	bulk	7	comp desk D3	ND	ND	22	28	ND	<1	ND	ND		
1/3/2002	13	bulk	7	printer G4	ND	ND	ND	15	ND	ND	55	ND		
1/3/2002	14	bulk	7	table B2	ND	ND	65	<1	ND	<1	ND	ND		

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1/3/2002	15	7	bulk	computer desk G7	ND	ND	ND	<1	ND	ND	45	ND
1/3/2002	16	7	bulk	printer D1	ND	ND	30	28	ND	ND	ND	ND
1/3/2002	17	7	bulk	table H9	ND	ND	30	25	ND	ND	ND	ND
1/3/2002	18	7	bulk	freezer B5	ND	ND	33	22	ND	ND	ND	ND
1/3/2002	19	7	bulk	shelf A8	ND	ND	28	22	ND	ND	ND	ND
1/3/2002	20	7	bulk	floor debris by elevator F5	ND	ND	ND	23	ND	ND	30	ND
1/4/2002	1	8	bulk	desk by C6 column	ND	ND	ND	15	ND	ND	5	ND
1/4/2002	2	8	bulk	desk by C7 column	ND	ND	ND	5	ND	ND	5	ND
1/4/2002	3	8	bulk	desk by A8 & A7 column	ND	ND	ND	10	ND	ND	5	ND
1/4/2002	4	8	bulk	desk Seth Colving room	ND	ND	ND	5	ND	ND	10	ND
1/4/2002	5	8	bulk	desk by F2 column	<1	Chrysotile	ND	5	ND	ND	5	ND
1/4/2002	6	8	bulk	table Conference Rm 1A	ND	ND	ND	10	ND	ND	10	ND
1/4/2002	7	8	bulk	cap folder across stair B	ND	ND	ND	5	ND	ND	5	ND
1/4/2002	8	8	bulk	vacant Conference Rm table	ND	ND	ND	25	ND	ND	5	ND
1/4/2002	9	8	bulk	Conference Room 3 table	ND	ND	ND	15	ND	ND	5	ND
1/4/2002	10	8	bulk	desk by F3 column	ND	ND	ND	10	ND	ND	ND	ND
1/4/2002	11	8	bulk	desk by B6 column	ND	ND	ND	10	ND	ND	5	ND
1/4/2002	12	8	bulk	desk by B5 column	ND	ND	ND	5	ND	ND	5	ND
1/4/2002	13	8	bulk	elevator hall floor	ND	ND	ND	5	ND	ND	5	ND
1/4/2002	14	8	bulk	floor by H1 column	ND	ND	ND	10	ND	ND	5	ND
1/4/2002	15	8	bulk	floor by B3 column	ND	ND	ND	10	ND	ND	5	ND
1/4/2002	16	8	bulk	telephone by Human Resorses	ND	ND	ND	10	ND	ND	5	ND
1/4/2002	17	8	bulk	desk by C3 desk colmn	ND	ND	ND	10	ND	ND	5	ND
1/4/2002	18	8	bulk	desk by C2 dolumn	ND	ND	ND	50	ND	ND	5	ND
1/4/2002	19	8	bulk	computer desk by A6	ND	ND	ND	15	ND	ND	2	ND
1/4/2002	20	8	bulk	desk by D6 column	ND	ND	ND	5	ND	ND	10	ND
1/4/2002	1	9	bulk	desk by G5 column	<1	Chrysotile	50	15	ND	ND	ND	ND
1/4/2002	2	9	bulk	desk by D2 column	ND	ND	20	25	ND	ND	ND	ND
1/4/2002	3	9	bulk	desk by G7 column	ND	ND	40	3	ND	ND	ND	ND
1/4/2002	4	9	bulk	file cabinet by C4 column	ND	ND	50	15	ND	ND	ND	ND
1/4/2002	5	9	bulk	Conference Room desk	ND	ND	35	3	ND	ND	ND	ND
1/4/2002	6	9	bulk	desk by Column H3	ND	ND	40	3	ND	ND	ND	ND
1/4/2002	7	9	bulk	Reference Room H3, H4 column	ND	ND	40	5	ND	ND	ND	ND
1/4/2002	8	9	bulk	Medical division hall	ND	ND	45	2	ND	ND	ND	ND

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1/4/2002	9	9	bulk	processor by H4 column	ND	ND	45	3	ND	ND	ND	ND
1/4/2002	10	9	bulk	desk by B7 column	ND	ND	45	5	ND	ND	ND	ND
1/4/2002	11	9	bulk	monitor by G2 column	ND	ND	20	60	ND	ND	ND	ND
1/4/2002	12	9	bulk	elevator hall floor	ND	ND	50	20	ND	ND	ND	ND
1/4/2002	13	9	bulk	printer by A1 column	ND	ND	20	55	ND	ND	ND	ND
1/4/2002	14	9	bulk	desk by H5 column	ND	ND	60	5	ND	ND	ND	ND
1/4/2002	15	9	bulk	table by C1 column	ND	ND	40	35	ND	ND	ND	ND
1/4/2002	16	9	bulk	desk by H3 column	ND	ND	40	5	ND	ND	ND	ND
1/4/2002	17	9	bulk	desk by E7 column	ND	ND	35	3	ND	ND	ND	ND
1/4/2002	18	9	bulk	by Men's Restroom	ND	ND	40	5	ND	ND	ND	ND
1/4/2002	19	9	bulk	file cabinet by C3 column	ND	ND	40	25	ND	ND	ND	ND
1/4/2002	20	9	bulk	printer by G1 column	ND	ND	35	3	ND	ND	ND	ND
1/3/2002	1	10	bulk	E side carpet Rm Peter Phalon	ND	ND	40	15	ND	ND	ND	ND
1/3/2002	2	10	bulk	S side sill loc 1 x E	ND	ND	50	10	ND	ND	ND	ND
1/3/2002	3	10	bulk	E s microv Loc 5 X E	ND	ND	50	15	ND	ND	ND	ND
1/3/2002	4	10	bulk	S side table Tom Rm Philippe	ND	ND	45	15	ND	ND	ND	ND
1/3/2002	5	10	bulk	W side desk top inside kitchen	ND	ND	35	10	ND	ND	ND	ND
1/3/2002	6	10	bulk	E side computer desk	ND	ND	40	10	ND	ND	ND	ND
1/3/2002	7	10	bulk	S side cahir Conference Rm	ND	ND	25	15	ND	ND	ND	ND
1/3/2002	8	10	bulk	S side Xerox Rm loc 2 X F	ND	ND	40	20	ND	ND	ND	ND
1/3/2002	9	10	bulk	ES side chair Rm John Peter	ND	ND	10	60	ND	ND	ND	ND
1/3/2002	10	10	bulk	corridor by elevetor carpet	ND	ND	60	5	ND	ND	ND	ND
1/3/2002	11	10	bulk	SE corner compter desk Mr John Foos	0.53	Chrysotile	47	20	ND	ND	ND	ND
1/3/2002	12	10	bulk	W side sofa bed loc 5 XB	ND	ND	50	5	ND	ND	ND	ND
1/3/2002	13	10	bulk	NW corner sill loc 8 X A	<1	Chrysotile	37	20	ND	ND	ND	ND
1/3/2002	14	10	bulk	S side desk top Conference Rm 2	ND	ND	40	10	ND	ND	ND	ND
1/3/2002	15	10	bulk	S side file cabinet loc 2 X D	ND	ND	45	15	ND	ND	ND	ND
1/3/2002	16	10	bulk	W side dest top Conference Rm loc 6 X A	ND	ND	45	15	ND	ND	ND	ND
1/3/2002	17	10	bulk	W side file cabinet loc 5 X A	ND	ND	40	10	ND	ND	ND	ND
1/3/2002	18	10	bulk	SW corner table top Vistor's office	ND	ND	55	5	ND	ND	ND	ND
1/3/2002	19	10	bulk	NE sisde compter top loc 8 X 4	ND	ND	45	10	ND	ND	ND	ND
1/3/2002	20	10	bulk	N side table Conference Rm	ND	ND	40	15	ND	ND	ND	ND
1/3/2002	1	11	bulk	comp desk A5	ND	ND	15	25	ND	ND	ND	ND
1/3/2002	2	11	bulk	printer 6, 7	<1	Chrysotile	15	30	ND	ND	ND	ND

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Bulk Dust Sampling - Asbestos by PLM (as of 12/5/03)**

Results are in percent (%).

Date Sampled	Sample No.	Floor	Sample Type	Description	Fibrous							
					% Asbestos	Type Asbestos	Glass	Cellulose	Synthetic	Hair	Mineral Wool	Fibrous Other
1/3/2002	3	11	bulk	file cabinet E7	<1	Chrysotile	35	25	ND	ND	ND	ND
1/3/2002	4	11	bulk	shelf F6	<1	Chrysotile	10	20	ND	ND	ND	ND
1/3/2002	5	11	bulk	comp desk E3	ND	ND	10	40	ND	ND	ND	ND
1/3/2002	6	11	bulk	copy machine D2	ND	ND	15	40	ND	ND	ND	ND
1/3/2002	7	11	bulk	file cabinet G2	ND	ND	10	30	ND	ND	ND	ND
1/3/2002	8	11	bulk	book shelf G1	ND	ND	10	35	ND	ND	ND	ND
1/3/2002	9	11	bulk	floor debris F8	<1	Chrysotile	20	20	ND	ND	ND	ND
1/3/2002	10	11	bulk	file cabinet A3	1.3	Chrysotile	15	25	ND	ND	ND	ND
1/3/2002	11	11	bulk	chair B6	1.3	Chrysotile	15	30	ND	ND	ND	ND
1/3/2002	12	11	bulk	comp desk A7	<1	Chrysotile	10	25	ND	ND	ND	ND
1/3/2002	13	11	bulk	table A8	ND	ND	10	35	ND	ND	ND	ND
1/3/2002	14	11	bulk	floor debris C7	<1	Chrysotile	ND	25	ND	ND	ND	ND
1/3/2002	15	11	bulk	table C3	ND	ND	5	40	ND	ND	ND	ND
1/3/2002	16	11	bulk	table A1	ND	ND	5	35	ND	ND	ND	ND
1/3/2002	17	11	bulk	table G6	<1	Chrysotile	10	25	ND	ND	ND	ND
1/3/2002	18	11	bulk	shelf D1	ND	ND	ND	30	ND	ND	ND	ND
1/3/2002	19	11	bulk	table E3	ND	ND	10	40	ND	ND	ND	ND
1/3/2002	20	11	bulk	bim fire proof B2	<1	Chrysotile	10	35	ND	ND	ND	ND
1/3/2002	1	12	bulk	file cabinet cubicle 16	ND	ND	20	10	ND	ND	ND	ND
1/3/2002	2	12	bulk	chair rm 43	ND	ND	40	10	ND	ND	ND	ND
1/3/2002	3	12	bulk	table rm 123	ND	ND	45	10	ND	ND	ND	ND
1/3/2002	4	12	bulk	phone cubicle 120	ND	ND	40	10	ND	ND	ND	ND
1/3/2002	5	12	bulk	comp desk cubicle 151	ND	ND	40	5	ND	ND	ND	ND
1/3/2002	6	12	bulk	chair rm 1	ND	ND	30	10	ND	ND	ND	ND
1/3/2002	7	12	bulk	table rm 161	ND	ND	40	5	ND	ND	ND	ND
1/3/2002	8	12	bulk	comp desk cubicle 11	ND	ND	40	5	ND	ND	ND	ND
1/3/2002	9	12	bulk	table rm 177	ND	ND	35	5	ND	ND	ND	ND
1/3/2002	10	12	bulk	comp desk cubicle 191	ND	ND	35	10	ND	ND	ND	ND
1/3/2002	11	12	bulk	file cabinet F6 column	ND	ND	35	5	ND	ND	ND	ND
1/3/2002	12	12	bulk	computer desk Rm 187	ND	ND	25	10	ND	ND	ND	ND
1/3/2002	13	12	bulk	helf rm 184	ND	ND	30	5	ND	ND	ND	ND
1/3/2002	14	12	bulk	table rm 199	ND	ND	35	5	ND	ND	ND	ND
1/3/2002	15	12	bulk	computer monitor cubicle 174	ND	ND	30	10	ND	ND	ND	ND
1/3/2002	16	12	bulk	copy machine Column A2	ND	ND	35	15	ND	ND	ND	ND

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Bulk Dust Sampling - Asbestos by PLM (as of 12/5/03)**

Results are in percent (%).

Date Sampled	Sample No.	Floor	Sample Type	Description	Fibrous							
					% Asbestos	Type Asbestos	Glass	Cellulose	Synthetic	Hair	Mineral Wool	Fibrous Other
1/3/2002	17	12	bulk	comp desk rm 105	ND	ND	25	15	ND	ND	ND	ND
1/3/2002	18	12	bulk	fax machine rm 101	ND	ND	ND	25	ND	ND	ND	ND
1/3/2002	19	12	bulk	comp monitor rm 128	ND	ND	30	10	ND	ND	ND	ND
1/3/2002	20	12	bulk	floor debris by door rm 37	ND	ND	5	25	ND	ND	ND	ND
1/3/2002	1	14	bulk	S col D3 file cabinet safe top	ND	ND	ND	15	ND	ND	10	ND
1/3/2002	2	14	bulk	W col A6 comp monitor top	ND	ND	ND	20	ND	ND	5	ND
1/3/2002	3	14	bulk	SW col A4 cubicle monitor	ND	ND	ND	25	ND	ND	10	ND
1/3/2002	4	14	bulk	SE col F1 conf rm table top	ND	ND	ND	20	ND	ND	2	ND
1/3/2002	5	14	bulk	N col E6 wall closet top of boxes & shelves	ND	ND	ND	10	ND	ND	10	ND
1/3/2002	6	14	bulk	N col F8 book case top	ND	ND	ND	15	ND	ND	10	ND
1/3/2002	7	14	bulk	NE col H8, H7 file cabinet top	ND	ND	ND	10	ND	ND	5	ND
1/3/2002	8	14	bulk	SE col H1 corner office desk top	ND	ND	10	20	ND	ND	ND	ND
1/3/2002	9	14	bulk	E col H5 cubicle desk top	ND	ND	ND	30	ND	ND	5	ND
1/3/2002	10	14	bulk	E col H3 window sill	ND	ND	ND	20	ND	ND	10	ND
1/3/2002	11	14	bulk	NW col B8 broken desk	ND	ND	ND	5	ND	ND	5	ND
1/3/2002	12	14	bulk	NW col B3 fallen cubicle	<1	Chrysotile	ND	30	ND	ND	20	ND
1/3/2002	13	14	bulk	NE col H6 top of cubicle divider	ND	ND	ND	10	ND	ND	10	ND
1/3/2002	14	14	bulk	Center col E4 soda machine	ND	ND	ND	5	ND	ND	5	ND
1/3/2002	15	14	bulk	W col A5 desk phone top	ND	ND	ND	5	ND	ND	5	ND
1/3/2002	16	14	bulk	SW col C3 wall closet top shelf	ND	ND	ND	20	5	ND	5	ND
1/3/2002	17	14	bulk	SW col A1 corner office printer	QNS	QNS	QNS	QNS	QNS	QNS	QNS	QNS
1/3/2002	18	14	bulk	S col C1 cubicle window sill	ND	ND	ND	5	ND	ND	5	ND
1/3/2002	19	14	bulk	E col G4 fax machine	ND	ND	ND	5	ND	ND	10	ND
1/3/2002	20	14	bulk	S col D1 monitor top	ND	ND	ND	40	5	ND	2	ND
1/3/2002	1	15	bulk	SE side desk top rm Sally Culpeck	<1	Chrysotile	10	25	ND	ND	ND	ND
1/3/2002	2	15	bulk	S side chair cybricia Kille Rm loc 1 X E	ND	ND	ND	40	ND	ND	ND	ND
1/3/2002	3	15	bulk	E side Xerox machine Rm E	ND	ND	20	30	ND	ND	ND	ND
1/3/2002	4	15	bulk	SW corner desk top loc 1 X a	ND	ND	15	45	ND	ND	ND	ND
1/3/2002	5	15	bulk	E side desk top Conf Rm D loc 3 X 6	ND	ND	20	20	ND	ND	ND	ND
1/3/2002	6	15	bulk	S side file copier loc 2 X 6	ND	ND	20	40	ND	ND	ND	ND
1/3/2002	7	15	bulk	E side carpet Rm Cailgel	ND	ND	15	40	ND	ND	ND	ND
1/3/2002	8	15	bulk	SW side desk top Mr. Linda Guelly	ND	ND	15	40	ND	ND	ND	ND
1/3/2002	9	15	bulk	by elevator carpet	ND	ND	15	25	ND	ND	ND	ND
1/3/2002	10	15	bulk	SW carept loc 4 X E	ND	ND	20	45	ND	ND	ND	ND

**YOUNG LABORATORIES, INC.**  
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**Bulk Dust Sampling - Asbestos by PLM (as of 12/5/03)**

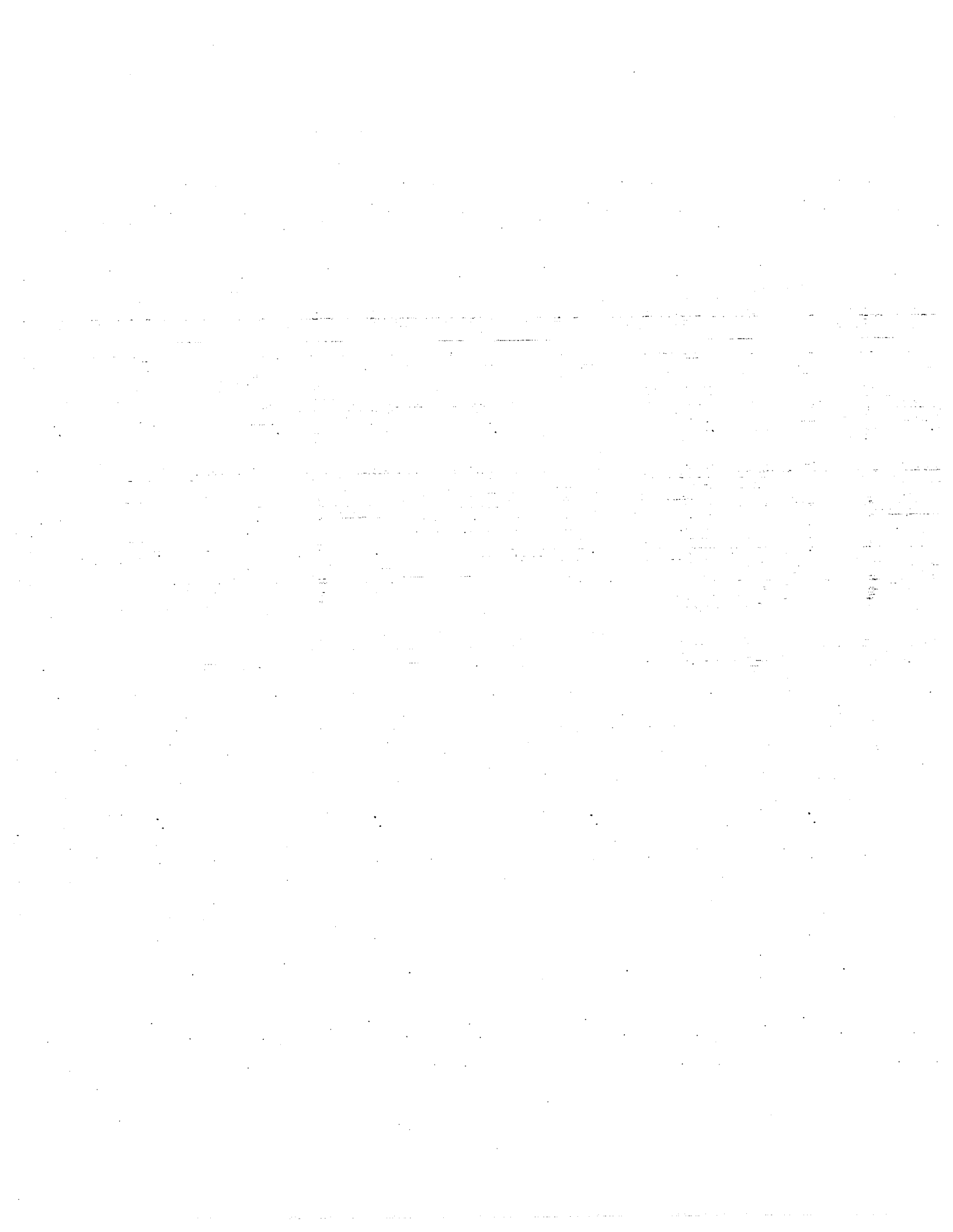
Results are in percent (%).

Date Sampled	Sample No.	Floor	Sample Type	Description	Fibrous							
					% Asbestos	Type Asbestos	Glass	Cellulose	Synthetic	Hair	Mineral Wool	Fibrous Other
1/3/2002	11	15	bulk	W side Xerox machine	ND	ND	15	40	ND	ND	ND	ND
1/3/2002	12	15	bulk	N side floor debris loca 7 X E	ND	ND	20	45	ND	ND	ND	ND
1/3/2002	13	15	bulk	N side shelf top loc L X H	ND	ND	15	40	ND	ND	ND	ND
1/3/2002	14	15	bulk	NW side table top Rm Joseph Erickson	ND	ND	15	35	ND	ND	ND	ND
1/3/2002	15	15	bulk	NE side table top loc 7 X G	ND	ND	20	35	ND	ND	ND	ND
1/3/2002	16	15	bulk	W side desk top Conf Rm F loc 5 X B	ND	ND	15	35	ND	ND	ND	ND
1/3/2002	17	15	bulk	NW side tdesk top Conf Rm A	<1	Chrysotile	20	40	ND	ND	ND	ND
1/3/2002	18	15	bulk	W side copmputer desk to loc A X 6	ND	ND	20	40	ND	ND	ND	ND
1/3/2002	19	15	bulk	NW computer desk loc 6 X C	ND	ND	20	35	ND	ND	ND	ND
1/3/2002	20	15	bulk	W side computer desk cabic Arsany Kanlta loc 2 X 4	ND	ND	25	35	ND	ND	ND	ND
1/3/2002	1	16	bulk	by col G7 floor	ND	ND	ND	10	ND	ND	10	ND
1/3/2002	2	16	bulk	by col D7 floor	ND	ND	ND	10	ND	ND	15	ND
1/3/2002	3	16	bulk	by door Stair A floor	ND	ND	ND	20	ND	ND	10	ND
1/3/2002	4	16	bulk	In network control room desk	ND	ND	ND	10	ND	ND	5	ND
1/3/2002	5	16	bulk	column B8 printer	ND	ND	ND	5	ND	ND	2	ND
1/3/2002	6	16	bulk	by col C2 desk	ND	ND	ND	15	5	ND	ND	ND
1/3/2002	7	16	bulk	col D 1 file cabinet	ND	ND	ND	15	ND	ND	ND	ND
1/3/2002	8	16	bulk	by col A3 window sill	ND	ND	ND	20	ND	ND	10	ND
1/3/2002	9	16	bulk	office Larry Pryor H3 book shelf	ND	ND	ND	5	ND	ND	5	ND
1/3/2002	10	16	bulk	between col A4 & B4 printer	ND	ND	ND	7	ND	ND	5	ND
1/3/2002	11	16	bulk	by col C1 window sill	ND	ND	ND	35	ND	ND	10	ND
1/3/2002	12	16	bulk	by col B7 printer	ND	ND	ND	5	ND	ND	5	ND
1/3/2002	13	16	bulk	by Conf Rm 1 floor	ND	ND	ND	5	ND	ND	5	ND
1/3/2002	14	16	bulk	between A1 & B1 desk	ND	ND	ND	25	ND	ND	2	ND
1/3/2002	15	16	bulk	table Room Edward Jones	ND	ND	ND	10	ND	ND	5	ND
1/3/2002	16	16	bulk	by col A3 desk	ND	ND	ND	10	3	ND	5	ND
1/3/2002	17	16	bulk	by col B4 printer	ND	ND	ND	15	ND	ND	15	ND
1/3/2002	18	16	bulk	Lestor Jovens Rm desk	ND	ND	ND	35	ND	ND	15	ND
1/3/2002	19	16	bulk	by col C6 from carpet	ND	ND	ND	30	ND	ND	20	ND
1/3/2002	20	16	bulk	by col B8 desk	ND	ND	ND	10	ND	ND	10	ND
1/3/2002	1	17	bulk	by col G3 file cab	ND	ND	50	5	ND	ND	ND	ND
1/3/2002	2	17	bulk	Conf Rm A table	ND	ND	20	20	ND	ND	ND	ND
1/3/2002	3	17	bulk	by col B7 desk	ND	ND	60	5	ND	ND	ND	ND

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Bulk Dust Sampling - Asbestos by PLM (as of 12/5/03)**

Results are in percent (%).

Date Sampled	Sample No.	Floor	Sample Type	Description	Fibrous							
					% Asbestos	Type Asbestos	Glass	Cellulose	Synthetic	Hair	Mineral Wool	Fibrous Other
1/3/2002	4	17	bulk	in front of Stair B carpet	ND	ND	55	5	ND	ND	ND	ND
1/3/2002	5	17	bulk	by col H4 file cabinet	ND	ND	40	35	ND	ND	ND	ND
1/3/2002	6	17	bulk	by col D2 desk	ND	ND	50	15	2	ND	ND	ND
1/3/2002	7	17	bulk	across col H 5 rm 1	ND	ND	50	20	ND	ND	ND	ND
1/3/2002	8	17	bulk	Vending Rm across Stair A	ND	ND	55	3	ND	ND	ND	ND
1/3/2002	9	17	bulk	by col D3 file cabinet	ND	ND	40	20	ND	ND	ND	ND
1/3/2002	10	17	bulk	by col D1 printer	ND	ND	45	30	ND	ND	ND	ND
1/3/2002	11	17	bulk	by col C3 partition barrier	ND	ND	55	5	ND	ND	ND	ND
1/3/2002	12	17	bulk	by col E6 file cabinet	ND	ND	60	2	ND	ND	ND	ND
1/3/2002	13	17	bulk	by E3 Copy Rm copy machine	ND	ND	40	30	ND	ND	ND	ND
1/3/2002	14	17	bulk	by col A1 on window sill printer	ND	ND	45	35	ND	ND	ND	ND
1/3/2002	15	17	bulk	by B6 file cabinet	ND	ND	40	15	ND	ND	ND	ND
1/3/2002	16	17	bulk	by B3 file cabinet	<1	Chrysotile	50	10	ND	ND	ND	ND
1/3/2002	17	17	bulk	by A7 from table	<1	Chrysotile	57	5	ND	ND	ND	ND
1/3/2002	18	17	bulk	by C3 printer Rm	ND	ND	40	15	ND	ND	ND	ND
1/3/2002	19	17	bulk	by C6 file cabinet	ND	ND	55	5	ND	ND	ND	ND
1/3/2002	20	17	bulk	by A7 monitor	0.26	Chrysotile	52	5	ND	ND	ND	ND
1/3/2002	1	18	bulk	floor by elevator D5	ND	ND	55	10	ND	ND	ND	ND
1/3/2002	2	18	bulk	comp monitor Col A4	ND	ND	60	5	ND	ND	ND	ND
1/3/2002	3	18	bulk	file cabinet F3	ND	ND	40	25	ND	ND	ND	ND
1/3/2002	4	18	bulk	floor debris by D3	ND	ND	70	5	ND	ND	ND	ND
1/3/2002	5	18	bulk	Bim fireproof E7	ND	ND	5	25	ND	ND	ND	ND
1/3/2002	6	18	bulk	comp desk C2	ND	ND	30	5	ND	ND	ND	ND
1/3/2002	7	18	bulk	comp desk G7	ND	ND	25	5	ND	ND	ND	ND
1/3/2002	8	18	bulk	file cabinet H6	ND	ND	45	10	ND	ND	ND	ND
1/3/2002	9	18	bulk	file cabinet B7	ND	ND	40	10	ND	ND	ND	ND
1/3/2002	10	18	bulk	comp desk A8	<1	Chrysotile	52	5	ND	ND	ND	ND
1/3/2002	11	18	bulk	table A1	ND	ND	50	2	ND	ND	ND	ND
1/3/2002	12	18	bulk	file cabinet B5	ND	ND	55	10	ND	ND	ND	ND
1/3/2002	13	18	bulk	Reception desk B3	<1	Chrysotile	45	5	ND	ND	ND	ND
1/3/2002	14	18	bulk	shelf D3	ND	ND	40	25	ND	ND	ND	ND
1/3/2002	15	18	bulk	file cabinet E2	ND	ND	40	30	ND	ND	ND	ND
1/3/2002	16	18	bulk	file cabinet G6	ND	ND	45	20	ND	ND	ND	ND
1/3/2002	17	18	bulk	comp desk H4	ND	ND	20	5	ND	ND	ND	ND





**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Bulk Dust Sampling - Asbestos by PLM (as of 12/5/03)**

**Results are in percent (%).**

Date Sampled	Sample No.	Floor	Sample Type	Description	Fibrous							
					% Asbestos	Type Asbestos	Glass	Cellulose	Synthetic	Hair	Mineral Wool	Fibrous Other
1/3/2002	18	18	bulk	comp desk G2	ND	ND	45	10	ND	ND	ND	ND
1/3/2002	19	18	bulk	table D1	ND	ND	55	10	ND	ND	ND	ND
1/3/2002	20	18	bulk	copy machine A5	ND	ND	45	25	ND	ND	ND	ND
1/3/2002	1	19	bulk	N col D6 Receptionist desk file cabinet	ND	ND	ND	50	3	ND	5	ND
1/3/2002	2	19	bulk	NW col A2 top of cubicle wall	ND	ND	ND	2	ND	ND	10	ND
1/3/2002	3	19	bulk	N col D8 Rm 19-46 blackboard	ND	ND	ND	10	ND	ND	3	ND
1/3/2002	4	19	bulk	NE col F8 Rm 19-48 comp monitor top	<1	Chrysotile	ND	10	ND	ND	5	ND
1/3/2002	5	19	bulk	NW col B6 Rm 19-26 top of cubicle divider	ND	ND	ND	10	ND	ND	10	ND
1/3/2002	6	19	bulk	NE col H8 Rm 19-13 leather chair	<1	Chrysotile	ND	5	ND	ND	5	ND
1/3/2002	7	19	bulk	E col H5-6 L Sookoo cubicle top of divider	ND	ND	ND	10	ND	ND	10	ND
1/3/2002	8	19	bulk	NW col B8 top of file cabinet by 19-37	ND	ND	ND	3	ND	ND	10	ND
1/3/2002	9	19	bulk	NE col G6 top of comp monitor	ND	ND	10	3	ND	ND	ND	ND
1/3/2002	10	19	bulk	SE col F1 A Leira cubicle monitor top	ND	ND	ND	40	ND	ND	1	ND
1/3/2002	11	19	bulk	N col D4-5 Elevator bank B carpet	ND	ND	ND	5	ND	ND	10	ND
1/3/2002	12	19	bulk	SW col A1 Rm 19-15 couch	ND	ND	ND	10	10	ND	5	ND
1/3/2002	13	19	bulk	SE col H1 corner office laptop	ND	ND	ND	ND	ND	ND	ND	ND
1/3/2002	14	19	bulk	SE col A3 J Harris cubicle desk & keyboard	ND	ND	ND	10	ND	ND	5	ND
1/3/2002	15	19	bulk	E col G4 copy machine	ND	ND	ND	10	ND	ND	10	ND
1/3/2002	16	19	bulk	SW col C1 cubicle E. Delia top of cubicle	ND	ND	ND	50	ND	ND	2	ND
1/3/2002	17	19	bulk	S col C3 cubicle top of file cabinet	ND	ND	ND	50	ND	ND	2	ND
1/3/2002	18	19	bulk	S col E1-D1 Rm 19-07 leather chair	ND	ND	ND	40	ND	ND	2	ND
1/3/2002	19	19	bulk	S col E3 M. F. Cicinelli cubicle printer	ND	ND	ND	65	ND	ND	20	ND
1/3/2002	20	19	bulk	W col A4 cubicle table top	ND	ND	ND	30	ND	ND	40	ND
1/4/2002	1	20	bulk	SW section column A4 printer top	ND	ND	40	30	ND	ND	ND	ND
1/4/2002	2	20	bulk	NE section column H6 file cabinet top	ND	ND	20	35	ND	ND	ND	ND
1/4/2002	3	20	bulk	NW section Column B6 file cabinet top	ND	ND	35	3	ND	ND	ND	ND
1/4/2002	4	20	bulk	Center North btwn colm G7 & F7 round table top	ND	ND	35	25	ND	ND	ND	ND
1/4/2002	5	20	bulk	NE corner column H8 book shelf	ND	ND	40	3	ND	ND	ND	ND
1/4/2002	6	20	bulk	column D3 desk top	ND	ND	40	2	ND	ND	ND	ND
1/4/2002	7	20	bulk	SE corner col H1 chair	ND	ND	20	45	ND	ND	ND	ND
1/4/2002	8	20	bulk	Center North col F8 tabletop	ND	ND	40	3	ND	ND	ND	ND
1/4/2002	9	20	bulk	S col D1 chair	ND	ND	ND	15	5	ND	ND	ND
1/4/2002	10	20	bulk	SW col A3 bookcase shelf	ND	ND	35	10	ND	ND	ND	ND

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Bulk Dust Sampling - Asbestos by PLM (as of 12/5/03)**

Results are in percent (%).

Date Sampled	Sample No.	Floor	Sample Type	Description	Fibrous							
					% Asbestos	Type Asbestos	Glass	Cellulose	Synthetic	Hair	Mineral Wool	Fibrous Other
1/4/2002	11	20	bulk	SE col F1 chair	ND	ND	20	35	ND	ND	ND	ND
1/4/2002	12	20	bulk	SW col A2 couch	ND	ND	35	5	ND	ND	ND	ND
1/4/2002	13	20	bulk	N col F8 table top	ND	ND	35	5	ND	ND	ND	ND
1/4/2002	14	20	bulk	cubicle GIS 120 desktop	ND	ND	45	2	ND	ND	ND	ND
1/4/2002	15	20	bulk	btwn colms B1 & B2 desktop	ND	ND	25	20	ND	ND	ND	ND
1/4/2002	16	20	bulk	col F6 off the top of counter	ND	ND	30	5	ND	ND	ND	ND
1/4/2002	17	20	bulk	kitchen counter top	ND	ND	35	10	ND	ND	ND	ND
1/4/2002	18	20	bulk	colm D7 desktop	ND	ND	50	3	ND	ND	ND	ND
1/4/2002	19	20	bulk	Copy rm by col G5, copy machine	ND	ND	45	15	ND	ND	ND	ND
1/4/2002	20	20	bulk	S side by women's restroom, file cabinet top	ND	ND	30	15	ND	ND	ND	ND
1/2/2002	1	21	bulk	SW col A1 corner office round table top	QNS	QNS	QNS	QNS	QNS	QNS	QNS	QNS
1/2/2002	2	21	bulk	SW col C6 men's rm entrance floor sample	ND	ND	ND	55	ND	ND	5	ND
1/2/2002	3	21	bulk	E col F5 printer on the file cabinet	ND	ND	ND	5	ND	ND	5	ND
1/2/2002	4	21	bulk	E col H6 window cubicle GIS 042 comp desk	ND	ND	ND	15	ND	ND	5	ND
1/2/2002	5	21	bulk	NW col A8 corner office table top	ND	ND	ND	5	ND	ND	10	ND
1/2/2002	6	21	bulk	N col F6 telephone closet floor sample	ND	ND	5	20	5	ND	ND	ND
1/2/2002	7	21	bulk	N col E8 cubicle GIS 025 comp top	ND	ND	ND	10	ND	ND	10	ND
1/2/2002	8	21	bulk	NE col H6 cubicle GIS 034 comp top	ND	ND	ND	10	ND	ND	10	ND
1/2/2002	9	21	bulk	NE col F8 office of J. M Hatala printer top	ND	ND	ND	5	ND	ND	5	ND
1/2/2002	10	21	bulk	NE col H8 corner office desk top	ND	ND	ND	10	ND	ND	10	ND
1/2/2002	11	21	bulk	NW col B7 Conference Rm D table top	ND	ND	ND	20	ND	ND	3	ND
1/2/2002	12	21	bulk	S col E2 cubicle by E2 desk top	ND	ND	ND	5	2	ND	ND	ND
1/2/2002	13	21	bulk	SW col C3 door by C3 carpet sample	ND	ND	ND	10	2	ND	2	ND
1/2/2002	14	21	bulk	SE col B8 chair	ND	ND	ND	15	ND	ND	10	ND
1/2/2002	15	21	bulk	Conf Rm C table top	ND	ND	ND	5	ND	ND	ND	ND
1/2/2002	16	21	bulk	S col E1 office Sean Flynn chair	ND	ND	ND	25	5	ND	5	ND
1/2/2002	17	21	bulk	S col C1 office Heiko Lotz small table top	ND	ND	ND	5	ND	ND	5	ND
1/2/2002	18	21	bulk	SE col H3 cubicle GIS 060 chair	ND	ND	ND	15	ND	ND	5	ND
1/2/2002	19	21	bulk	E col F3 next to printer top of file cabinet	ND	ND	ND	10	ND	ND	10	ND
1/2/2002	20	21	bulk	SE col H1 corner office book case	ND	ND	ND	10	ND	ND	5	ND
1/2/2002	1	22	bulk	desktop loc 6 X G	ND	ND	ND	10	ND	ND	10	ND
1/2/2002	1	23	bulk	S side center chair loc 1xD	ND	ND	ND	3	30	ND	ND	ND
1/2/2002	2	22	bulk	by window Loc 1 X E	ND	ND	ND	10	ND	ND	5	ND
1/2/2002	3	22	bulk	carpet loc by elevator lobby	ND	ND	ND	10	5	ND	5	ND

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Bulk Dust Sampling - Asbestos by PLM (as of 12/5/03)**

**Results are in percent (%).**

Date Sampled	Sample No.	Floor	Sample Type	Description	Fibrous							
					% Asbestos	Type Asbestos	Glass	Cellulose	Synthetic	Hair	Mineral Wool	Fibrous Other
1/2/2002	4	22	bulk	by window loc 1 X H	ND	ND	ND	15	ND	ND	5	ND
1/2/2002	5	22	bulk	carpet loc 3 X G	ND	ND	ND	15	5	ND	5	ND
1/2/2002	6	22	bulk	computer loc 7 X G	ND	ND	ND	10	5	ND	5	ND
1/2/2002	7	22	bulk	desk top loc 6 X G	ND	ND	ND	15	ND	ND	ND	ND
1/2/2002	8	22	bulk	desk top loc 6 X G	ND	ND	ND	20	ND	ND	5	ND
1/2/2002	9	22	bulk	computer desk top loc 5 x H	ND	ND	ND	10	ND	ND	3	ND
1/2/2002	10	22	bulk	shelf top loc 3 X E file cabinet	ND	ND	ND	10	ND	ND	3	ND
1/2/2002	11	22	bulk	desk top btwn G X & - G X 6 & 7 X F - 6 X F	ND	ND	ND	50	ND	ND	5	ND
1/2/2002	12	22	bulk	desk tip by window btwn 8 X D & 8 X E	ND	ND	ND	10	ND	ND	3	ND
1/2/2002	13	22	bulk	computer desk top btwn 1 X D & 7 X E	ND	ND	ND	20	ND	ND	10	ND
1/2/2002	14	22	bulk	file cabinet by 8 X B	ND	ND	ND	3	ND	ND	5	ND
1/2/2002	15	22	bulk	computer desk loc 8 X G	ND	ND	ND	20	ND	ND	5	ND
1/2/2002	16	22	bulk	computer desk loc by 8 X F	ND	ND	ND	10	5	ND	10	ND
1/2/2002	17	22	bulk	book shelf by 8 X D	ND	ND	ND	5	ND	ND	5	ND
1/2/2002	18	22	bulk	book shelf Exam Room loc 6 F	QNS	QNS	QNS	QNS	QNS	QNS	QNS	QNS
1/2/2002	19	22	bulk	desk by elevator lobby	ND	ND	ND	35	ND	ND	5	ND
1/2/2002	20	22	bulk	kitchen cabinet loc 3 X C	ND	ND	ND	15	ND	ND	3	ND
1/2/2002	2	23	bulk	E side center computer desktop loc 3 xH	ND	ND	ND	10	5	ND	ND	ND
1/2/2002	3	23	bulk	E side dektop loc 2xH	ND	ND	ND	15	10	ND	ND	ND
1/2/2002	4	23	bulk	E side desktop Gim Mailroom loc 6xG	ND	ND	ND	35	ND	ND	ND	ND
1/2/2002	5	23	bulk	SE corner shelf top loc 1xH	ND	ND	5	30	5	ND	ND	ND
1/2/2002	6	23	bulk	SW corner chair Rm Greg Neimeh	ND	ND	ND	25	5	ND	ND	ND
1/2/2002	7	23	bulk	S side carpet loc 1xC	ND	ND	ND	30	5	ND	ND	ND
1/2/2002	8	23	bulk	S side chair loc 2xD	ND	ND	ND	40	10	ND	ND	ND
1/2/2002	9	23	bulk	SW corner chair loc 2xC	ND	ND	ND	2	30	ND	ND	ND
1/2/2002	10	23	bulk	EN corner chair loc 8xH	ND	ND	5	5	25	ND	ND	ND
1/2/2002	11	23	bulk	E side Center carpet loc 5xG	ND	ND	5	20	15	ND	ND	ND
1/2/2002	12	23	bulk	W side carpet loc Ax2	ND	ND	ND	30	20	ND	2	ND
1/2/2002	13	23	bulk	S side desk Conf Rm loc 1xH	ND	ND	ND	30	10	ND	5	ND
1/2/2002	14	23	bulk	N side Center comp desk loc 3xA	ND	ND	ND	10	5	ND	5	ND
1/2/2002	15	23	bulk	EN side comp desk loc 8xH	ND	ND	ND	30	5	ND	5	ND
1/2/2002	16	23	bulk	NE side shelftop loc 8xH	ND	ND	ND	10	ND	ND	10	ND
1/2/2002	17	23	bulk	NW side shelftop loc 8xA	ND	ND	ND	5	ND	ND	10	ND
1/2/2002	18	23	bulk	WN side cair corridor loc 7xB	ND	ND	ND	60	ND	ND	5	ND

**YOUNG LABORATORIES, INC.**  
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Date Sampled	Sample No.	Floor	Sample Type	Description	Fibrous							
					% Asbestos	Type Asbestos	Glass	Cellulose	Synthetic	Hair	Mineral Wool	Fibrous Other
1/2/2002	19	23	bulk	N side center shelftop loc 8xE	ND	ND	ND	5	ND	ND	5	ND
1/2/2002	20	23	bulk	E side sill loc 7xH	ND	ND	ND	35	ND	ND	10	ND
1/2/2002	1	24	bulk	sill by C8 col	ND	ND	35	5	ND	ND	ND	ND
1/2/2002	2	24	bulk	sill by A8 col	ND	ND	30	5	ND	ND	ND	ND
1/2/2002	3	24	bulk	desk by D8 col	ND	ND	35	5	ND	ND	ND	ND
1/2/2002	4	24	bulk	desk by A6 col	ND	ND	35	5	ND	ND	ND	ND
1/2/2002	5	24	bulk	Rm 152 floor	ND	ND	5	25	30	ND	ND	ND
1/2/2002	6	24	bulk	Room by A1 col desk	ND	ND		80	ND	ND	ND	ND
1/2/2002	7	24	bulk	Rm 117 desk	ND	ND	10	55	15	ND	ND	ND
1/2/2002	8	24	bulk		VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID
1/2/2002	9	24	bulk	desk by Room 10	ND	ND	35	10	ND	ND	ND	ND
1/2/2002	10	24	bulk	Rm 20 desk	ND	ND	20	30	15	ND	ND	ND
1/2/2002	11	24	bulk	Rm 168 desk	ND	ND	10	40	25	ND	ND	ND
1/2/2002	12	24	bulk	floor by E-4 col	ND	ND	10	55	15	ND	ND	ND
1/2/2002	13	24	bulk	Rm 15 desk	ND	ND	5	40	25	ND	ND	ND
1/2/2002	14	24	bulk	desk by B3 col	ND	ND	50	10	10	ND	ND	ND
1/2/2002	15	24	bulk	desk by Rm 39	ND	ND	35	5	ND	ND	ND	ND
1/2/2002	16	24	bulk	Conf Rm 410	ND	ND	45	10	10	ND	ND	ND
1/2/2002	17	24	bulk	Sill Rm 22	ND	ND	10	40	25	ND	ND	ND
1/2/2002	18	24	bulk	floor Rm 129	ND	ND	10	40	25	ND	ND	ND
1/2/2002	19	24	bulk	desk Rm 62	ND	ND	ND	40	ND	ND	ND	ND
1/2/2002	20	24	bulk	fl by col E1	ND	ND	ND	75	ND	ND	ND	ND
1/2/2002	21	24	bulk	desk Rm 23	ND	ND	ND	75	ND	ND	ND	ND
1/2/2002	1	25	bulk	NE side col F6 next to ladies rm top of file cabinet	ND	ND	10	45	ND	ND	ND	ND
1/2/2002	2	25	bulk	NW side col C8 Rm A table top	ND	ND	10	30	ND	ND	ND	ND
1/2/2002	3	25	bulk	N side col E8 office KF Sullivan bookcase bottom shelf	ND	ND	25	15	ND	ND	ND	ND
1/2/2002	4	25	bulk	NE side col H8 corner office table top	ND	ND	15	30	ND	ND	ND	ND
1/2/2002	5	25	bulk	N side col E6 Receptionist desk off the top	ND	ND	15	35	ND	ND	ND	ND
1/2/2002	6	25	bulk	NW side col A8 Rm C table top	ND	ND	10	25	ND	ND	ND	ND
1/2/2002	7	25	bulk	S side col C3 cubicle of S Silberberg desktop	ND	ND	10	35	ND	ND	ND	ND
1/2/2002	8	25	bulk	W side col D4 Stair A magazine table top	ND	ND	10	50	ND	ND	ND	ND
1/2/2002	9	25	bulk	S col F5 office of Linda Wang chair	ND	ND	10	45	ND	ND	ND	ND

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Date Sampled	Sample No.	Floor	Sample Type	Description	% Asbestos	Type Asbestos	Glass	Cellulose	Synthetic	Hair	Fibrous		
											Mineral Wool	Fibrous Other	
1/2/2002	10	25	bulk	SW side col A1 office K Genthe desktop	ND	ND	5	15	ND	ND	ND	ND	ND
1/2/2002	11	25	bulk	W side col A5 cubicle B Morris dektop	ND	ND	5	10	ND	ND	ND	ND	ND
1/2/2002	12	25	bulk	NW side col B6 Rm B table top	ND	ND	10	10	ND	ND	ND	ND	ND
1/2/2002	13	25	bulk	S side col D2 cubicle B Druasch printer	ND	ND	10	20	ND	ND	ND	ND	ND
1/2/2002	14	25	bulk	W side col A3 last cubicle phone 2502	ND	ND	10	25	ND	ND	ND	ND	ND
1/2/2002	15	25	bulk	SE side col H1 office A Johnson chair	ND	ND	5	40	ND	ND	ND	ND	ND
1/2/2002	16	25	bulk	SE side col H3 office A Hesterberg chair	ND	ND	ND	30	ND	ND	ND	ND	ND
1/2/2002	17	25	bulk	E side col H5 cubicle L Donovan chair	ND	ND	5	45	ND	ND	ND	ND	ND
1/2/2002	18	25	bulk	S side F1 office R Blumenthal desktop	ND	ND	10	5	ND	ND	ND	ND	ND
1/2/2002	19	25	bulk	S side col C1 office Habig Friedman desktop	ND	ND	10	10	ND	ND	ND	ND	ND
1/2/2002	20	25	bulk	E side col H6 office C Sellers chair	ND	ND	5	30	ND	ND	ND	ND	ND
1/2/2002	1	26	bulk	elevator hall carpet	ND	ND	ND	10	<1	ND	70	ND	ND
1/2/2002	2	26	bulk	NE col G8 -F8window sill	ND	ND	ND	15	ND	<1	65	ND	ND
1/2/2002	3	26	bulk	S col D2 file cabinet	ND	ND	ND	20	<1	ND	65	ND	ND
1/2/2002	4	26	bulk	S col E2 carpet	<1	Chrysotile	ND	15	ND	<1	65	ND	ND
1/2/2002	5	26	bulk	SE col F4-F5 table top	ND	ND	ND	30	<1	ND	60	ND	ND
1/2/2002	6	26	bulk	W col B5 file cabinet	ND	ND	ND	30	5	ND	55	ND	ND
1/2/2002	7	26	bulk	S col E3 comp desk top	ND	ND	ND	30	ND	<1	60	ND	ND
1/2/2002	8	26	bulk	E col H5-H6 file cabinet top	ND	ND	ND	28	ND	10	52	ND	ND
1/2/2002	9	26	bulk	W col A5-A4 counter top	ND	ND	12	58	ND	3	ND	ND	ND
1/2/2002	10	26	bulk	SE col H3 window sill	ND	ND	20	60	5	ND	ND	ND	ND
1/2/2002	11	26	bulk	SW col B1-C1 office RM btwn B1-C1 window sill	<1	Chrysotile	25	55	5	ND	ND	ND	ND
1/2/2002	12	26	bulk	NE col H6 - H7 window sill	ND	ND	20	60	ND	5	ND	ND	ND
1/2/2002	13	26	bulk	SW col C3 file cabinet	ND	ND	20	55	ND	5	ND	ND	ND
1/2/2002	14	26	bulk	S col F1 window sill	ND	ND	15	60	ND	5	ND	ND	ND
1/2/2002	15	26	bulk	S col F4 chair seat by window	ND	ND	2	3	ND	ND	ND	ND	ND
1/2/2002	16	26	bulk	NW col B7-B6 drawer top	ND	ND	25	30	ND	5	ND	ND	5
1/2/2002	17	26	bulk	NW col C6-D6 post of desk	ND	ND	50	35	ND	ND	ND	ND	ND
1/2/2002	18	26	bulk	N col D8-E8 computer desk	ND	ND	60	20	ND	<1	ND	ND	ND
1/2/2002	19	26	bulk	NW col A8 window sill	ND	ND	55	25	<1	ND	ND	ND	ND
1/2/2002	20	26	bulk	by col G7 file tab	<1	Chrysotile	50	25	5	ND	ND	ND	ND
1/2/2002	1	27	bulk	NE corner desktop Rm Sarah Martin	ND	ND	ND	8	ND	ND	10	ND	ND
1/2/2002	2	27	bulk	N side center shelf top Rm Glenn Minkoff	ND	ND	ND	10	ND	ND	10	ND	ND

**YOUNG LABORATORIES, INC.**  
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Date Sampled	Sample No.	Floor	Sample Type	Description	Fibrous							
					% Asbestos	Type Asbestos	Glass	Cellulose	Synthetic	Hair	Mineral Wool	Fibrous Other
1/2/2002	3	27	bulk	NW corner desk top Conf Rm	ND	ND	ND	10	ND	ND	10	ND
1/2/2002	4	27	bulk	N side center shelf top Mr Sonali Khanna	ND	ND	ND	10	ND	ND	10	ND
1/2/2002	5	27	bulk	N side center comp desk Rm June C George	ND	ND	ND	10	ND	ND	10	ND
1/2/2002	6	27	bulk	N side center by main entrance cub Maureen Lagan comp desk	ND	ND	ND	10	2	ND	1	ND
1/2/2002	1	27	bulk	W side front desk top near main entrance	ND	ND	10	20	ND	ND	ND	ND
1/2/2002	2	27	bulk	S side center chair Rm David J Bell	ND	ND	10	25	ND	ND	ND	ND
1/2/2002	3	27	bulk	S side center comp desk Rm Mark B Cohen	ND	ND	5	25	ND	ND	ND	ND
1/2/2002	4	27	bulk	S side center front desk near main entrance	ND	ND	15	20	ND	ND	ND	ND
1/2/2002	5	27	bulk	EN corner chair Rm Daniel Rudgers	ND	ND	10	25	ND	ND	ND	ND
1/2/2002	6	27	bulk	NW side chair Rm Diane Rolfe	ND	ND	15	45	ND	ND	ND	ND
1/2/2002	7	27	bulk	WN corner chair Rm Meg Sutton	ND	ND	10	40	ND	ND	ND	ND
1/2/2002	8	27	bulk	N side center front desk chair	ND	ND	10	35	ND	ND	ND	ND
1/2/2002	9	27	bulk	WN corner chair Rm A-8 map	ND	ND	10	40	ND	ND	ND	ND
1/2/2002	10	27	bulk	N side center chair cubicle Paul A Vanhook 3 col	ND	ND	15	45	ND	ND	ND	ND
1/2/2002	11	27	bulk	E side center chair Rm Ed Gelling	ND	ND	10	50	ND	ND	ND	ND
1/2/2002	12	27	bulk	SW side chair Rm Debbie Barry Staus	ND	ND	10	45	ND	ND	ND	ND
1/2/2002	13	27	bulk	SW corner chair Rm Felicia Ivey	ND	ND	10	45	ND	ND	ND	ND
1/2/2002	14	27	bulk	W side center Conf Rm chair	ND	ND	10	40	ND	ND	ND	ND
1/2/2002	1	28	bulk	desk by F5 col	ND	ND	10	50	20	ND	ND	ND
1/2/2002	2	28	bulk	desk by B6 col	ND	ND	10	45	20	ND	ND	ND
1/2/2002	3	28	bulk	kitchen floor	ND	ND	15	35	15	ND	ND	ND
1/2/2002	4	28	bulk	sill by H3 col	ND	ND	35	10	15	ND	ND	ND
1/2/2002	5	28	bulk	desk by G5 col	ND	ND	15	35	15	ND	ND	ND
1/2/2002	6	28	bulk	Conf Rm B sill	ND	ND	15	40	15	ND	ND	ND
1/2/2002	7	28	bulk	elevator hall floor	ND	ND	35	5	ND	ND	ND	ND
1/2/2002	8	28	bulk	desk by C3 col	ND	ND	20	40	10	ND	ND	ND
1/2/2002	9	28	bulk	floor by E3 col	ND	ND	10	35	20	ND	ND	ND
1/2/2002	10	28	bulk	table by H1 col	ND	ND	10	45	25	ND	ND	ND
1/2/2002	11	28	bulk	Conf Rm G table	ND	ND	20	30	10	ND	ND	ND
1/2/2002	12	28	bulk	credit buls room	ND	ND	20	35	15	ND	ND	ND
1/2/2002	13	28	bulk	sill by E8 col	ND	ND	ND	20	ND	ND	ND	ND
1/2/2002	14	28	bulk	desk by A8 col	ND	ND	ND	3	ND	ND	ND	ND

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Date Sampled	Sample No.	Floor	Sample Type	Description	Fibrous							
					% Asbestos	Type Asbestos	Glass	Cellulose	Synthetic	Hair	Mineral Wool	Fibrous Other
1/2/2002	15	28	bulk	desk by D2 col	ND	ND	40	5	ND	ND	ND	ND
1/2/2002	16	28	bulk	desk by F2 col	ND	ND	20	5	ND	ND	ND	ND
1/2/2002	17	28	bulk	room N from D2 col	ND	ND	20	5	ND	ND	ND	ND
1/2/2002	18	28	bulk	room N from C3 col	ND	ND	20	5	ND	ND	ND	ND
1/2/2002	19	28	bulk	room N from G2 col	ND	ND	15	5	ND	ND	ND	ND
1/2/2002	20	28	bulk	room N from E2 col	ND	ND	35	15	ND	ND	ND	ND
1/2/2002	1	29	bulk	NE side col F8 inside office Eric Klar tabletop	<1	Chrysotile	15	30	ND	ND	ND	ND
1/2/2002	2	29	bulk	by elevator B col E5 center of bldg floor	ND	ND	15	35	ND	ND	ND	ND
1/2/2002	3	29	bulk	NW side col B8 Conf Rm 2 table top	<1	Chrysotile	20	45	ND	ND	ND	ND
1/2/2002	4	29	bulk	N side col D8 Con Rm 1 tabletop	<1	Chrysotile	20	40	ND	ND	ND	ND
1/2/2002	5	29	bulk	by elevator C col C5 at entrance floor	<1	Chrysotile	15	40	ND	ND	ND	ND
1/2/2002	6	29	bulk	S side col D4 coffee table top under sink	<1	Chrysotile	20	45	ND	ND	ND	ND
1/2/2002	7	29	bulk	N side col F2 top of file cabinet	ND	ND	10	35	ND	ND	ND	ND
1/2/2002	8	29	bulk	N col D7 phone rm access Conf Rm 1 chair	ND	ND	10	40	ND	ND	ND	ND
1/2/2002	9	29	bulk	E col H4 office of D.A. Wright chair	ND	ND	10	40	ND	ND	ND	ND
1/2/2002	10	29	bulk	NE side col H1 chair	ND	ND	15	60	ND	ND	ND	ND
1/2/2002	11	29	bulk	NW side col C7 Conf Rm 3 top of trash can	ND	ND	15	40	ND	ND	ND	ND
1/2/2002	12	29	bulk	SSE side col G8 office A.B. Schoen Jr. chair	ND	ND	10	60	ND	ND	ND	ND
1/2/2002	13	29	bulk	SW side col A3 shelves office Martin Haigh	ND	ND	5	20	ND	ND	ND	ND
1/2/2002	14	29	bulk	W side col A6 office Alex Mason chair	ND	ND	15	45	ND	ND	ND	ND
1/2/2002	15	29	bulk	S col C1 office D Daniels chair	ND	ND	10	35	ND	ND	ND	ND
1/2/2002	16	29	bulk	E col G4 top of file cabinet	ND	ND	15	25	ND	ND	ND	ND
1/2/2002	17	29	bulk	W side col A4 office Yves DeBalmينو chair	ND	ND	10	60	ND	ND	ND	ND
1/2/2002	18	29	bulk	S col E1 office T.P. Prior desktop	ND	ND	10	65	ND	ND	ND	ND
1/2/2002	19	29	bulk	NW side col A8 office Ted Virtie	ND	ND	10	40	ND	ND	ND	ND
1/2/2002	20	29	bulk	SE side col H3 office Brown/Lockyeg desktop	ND	ND	10	20	ND	ND	ND	ND
1/2/2002	1	30	bulk	by col B2 comp desk	ND	ND	50	10	ND	ND	ND	ND
1/2/2002	2	30	bulk	by col C3 comp desk	ND	ND	55	10	ND	ND	ND	ND
1/2/2002	3	30	bulk	by col A1 table	ND	ND	55	10	ND	ND	ND	ND
1/2/2002	4	30	bulk	by col F5 comp desk	ND	ND	60	5	ND	ND	ND	ND
1/2/2002	5	30	bulk	by col B1 office Reuben Daniels	ND	ND	50	10	ND	ND	ND	ND
1/2/2002	6	30	bulk	Conf Rm desk top	ND	ND	40	5	ND	ND	ND	ND
1/2/2002	7	30	bulk	by col H8 by window	ND	ND	45	5	ND	ND	ND	ND

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					% Asbestos	Type Asbestos	Glass	Cellulose	Synthetic	Hair	Mineral Wool	Fibrous Other
1/2/2002	8	30	bulk	by col A8 comp desk	ND	ND	35	10	ND	ND	ND	ND
1/2/2002	9	30	bulk	by col D3 comp desk Julie Zawiscalcak	ND	ND	30	15	ND	ND	ND	ND
1/2/2002	10	30	bulk	comp desk office John Thomas col A4	ND	ND	45	10	ND	ND	ND	ND
1/2/2002	11	30	bulk	col A7 computer desk	ND	ND	50	35	ND	ND	ND	ND
1/2/2002	12	30	bulk	by col E5 front desk	ND	ND	40	10	ND	ND	ND	ND
1/2/2002	13	30	bulk	by col A6 table office David Diwik	ND	ND	40	50	ND	ND	ND	ND
1/2/2002	14	30	bulk	by col H2 table	ND	ND	45	10	ND	ND	ND	ND
1/2/2002	15	30	bulk	btwn col A2 -A3 comp desk	ND	ND	50	20	ND	ND	ND	ND
1/2/2002	16	30	bulk	btwn A7- A6 desk by window	ND	ND	55	10	ND	ND	ND	ND
1/2/2002	17	30	bulk	by Copy Rm col A2	ND	ND	45	10	ND	ND	ND	ND
1/2/2002	18	30	bulk	front desk by office Frank V. Sazacino	<1	Chrysotile	50	8	ND	ND	ND	ND
1/2/2002	19	30	bulk	comp desk office Antonio Villa	ND	ND	55	5	ND	ND	ND	ND
1/2/2002	20	30	bulk	by col H8 from window sill Conf Rm	ND	ND	40	10	ND	ND	ND	ND
1/2/2002	1	31	bulk	desk near D1 col	ND	ND	ND	15	ND	ND	5	ND
1/2/2002	2	31	bulk	sill by D8 col	ND	ND	ND	10	ND	ND	10	ND
1/2/2002	3	31	bulk	floor by F8 col	ND	ND	ND	10	ND	ND	10	ND
1/2/2002	4	31	bulk	Rm Gend M Jones desk	ND	ND	ND	ND	ND	ND	ND	ND
1/2/2002	5	31	bulk	6th rm from East A8	ND	ND	ND	5	ND	ND	10	ND
1/2/2002	6	31	bulk	desk by C6 col	ND	ND	ND	10	ND	ND	10	ND
1/2/2002	7	31	bulk	Conf Rm A floor	ND	ND	ND	60	15	ND	ND	ND
1/2/2002	8	31	bulk	floor by E2 col	ND	ND	ND	60	15	ND	ND	ND
1/2/2002	9	31	bulk	desk by A8 col	ND	ND	ND	5	ND	ND	15	ND
1/2/2002	10	31	bulk	floor by E6 col	ND	ND	ND	65	ND	ND	15	ND
1/2/2002	11	31	bulk	floor by E1 col	ND	ND	ND	60	ND	ND	10	ND
1/2/2002	12	31	bulk	sill by H8 col	ND	ND	ND	50	5	ND	20	ND
1/2/2002	13	31	bulk	flor by B5 col	ND	ND	ND	60	5	ND	5	ND
1/2/2002	14	31	bulk	floor by D1 col	ND	ND	ND	60	5	ND	5	ND
1/2/2002	15	31	bulk	desk by G2 col	ND	ND	ND	60	5	ND	ND	ND
1/2/2002	16	31	bulk	floor by A1 col	ND	ND	ND	50	10	ND	5	ND
1/2/2002	17	31	bulk	desk by C8 col	ND	ND	ND	60	5	ND	10	ND
1/2/2002	18	31	bulk	desk by F7 col	ND	ND	ND	5	ND	ND	20	ND
1/2/2002	19	31	bulk	elevator hall floor	ND	ND	ND	5	ND	ND	5	ND
1/2/2002	20	31	bulk	monitor by G5 col	ND	ND	ND	65	5	ND	5	ND
1/2/2002	1	32	bulk	N side center shelf top Rm Peggy Brennan	ND	ND	ND	32	ND	ND	8	ND



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Date Sampled	Sample No.	Floor	Sample Type	Description	Fibrous							
					% Asbestos	Type Asbestos	Glass	Cellulose	Synthetic	Hair	Mineral Wool	Fibrous Other
1/2/2002	1	32	bulk	SE corner chair Jim Musanti Rm	ND	ND	ND	ND	ND	ND	ND	95
1/2/2002	2	32	bulk	N side centercomp desk Rm Egin Beugton	ND	ND	18	3	ND	ND	ND	ND
1/2/2002	2	32	bulk	E center carpet Rm Daniel Sbleudorio	ND	ND	ND	35	ND	ND	ND	20
1/2/2002	3	32	bulk	NE side shelf top Rm Mary Fisher	ND	ND	23	27	ND	ND	ND	ND
1/2/2002	3	32	bulk	NE corner chair Rm Ron Hassen	ND	ND	ND	25	ND	ND	ND	35
1/2/2002	4	32	bulk	SW corner shelf top Rmm Parbatie L Bisraue	ND	ND	12	8	ND	ND	ND	ND
1/2/2002	4	32	bulk	comp desk Rm Bill Green	ND	ND	ND	25	ND	ND	ND	35
1/2/2002	5	32	bulk	N side corner comp desk tp Rm Peggy Camougage	ND	ND	15	20	ND	ND	ND	ND
1/2/2002	5	32	bulk	S center chair Rm. T.J. Gavenda	ND	ND	ND	8	ND	ND	ND	52
1/2/2002	6	32	bulk	NW side comp desk tp Rm Mercedes Caes	ND	ND	ND	<1	ND	ND	55	ND
1/2/2002	6	32	bulk	EN part coarpet Rm Paul Vitale	ND	ND	5	5	ND	ND	ND	25
1/2/2002	7	32	bulk	NW corner desk top Conf Rm	<1	Chrysotile	ND	15	ND	ND	45	ND
1/2/2002	7	32	bulk	W side chair Rm. Tom Leick	ND	ND	ND	5	ND	ND	ND	30
1/2/2002	8	32	bulk	W side comp desk top Rm Paula Coe	<1	Chrysotile	ND	ND	ND	ND	ND	ND
1/2/2002	8	32	bulk	N side center chair rm Stu Sodell	ND	ND	5	5	ND	ND	ND	25
1/2/2002	9	32	bulk	S side center carpet Rm. Philip Kim	ND	ND	ND	8	ND	ND	ND	22
1/2/2002	10	32	bulk	W side chair Rm Patricia Duncan	ND	ND	18	22	ND	ND	ND	ND
1/2/2002	11	32	bulk	W corner N side carpet Rm Jeannette Postorino	ND	ND	12	22	ND	ND	ND	ND
1/2/2002	12	32	bulk	SW corner comp desk Rm Jose Phariccia	ND	ND	ND	20	ND	ND	ND	15
12/29/2001	1	33	bulk	com desk by col D6	ND	ND	ND	4	2	ND	ND	ND
12/29/2001	2	33	bulk	comp desk by col E1	ND	ND	ND	2	ND	ND	ND	ND
12/29/2001	3	33	bulk	file cabinet by col E5	ND	ND	ND	2	ND	ND	ND	ND
12/29/2001	4	33	bulk	file cabinet by col G2	ND	ND	ND	10	1	ND	ND	ND
12/29/2001	5	33	bulk	comp desk by col A4	ND	ND	ND	10	2	ND	ND	ND
12/29/2001	6	33	bulk	comp desk by col C3	ND	ND	ND	30	10	ND	ND	ND
12/29/2001	7	33	bulk	fax machine by col F7	ND	ND	ND	15	10	ND	ND	ND
12/29/2001	8	33	bulk	shelf by col F3	ND	ND	ND	2	ND	ND	ND	ND
12/29/2001	9	33	bulk	file cabinet by coil E7	ND	ND	ND	2	ND	ND	ND	ND
12/29/2001	10	33	bulk	scanner corridor by col H7	ND	ND	ND	15	2	ND	5	ND
12/29/2001	11	33	bulk	Reception desk top by col B3	ND	ND	ND	20	2	ND	ND	ND
12/29/2001	12	33	bulk	window sill lobby by col B1	ND	ND	ND	5	ND	ND	ND	ND

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					% Asbestos	Type Asbestos	Glass	Cellulose	Synthetic	Hair	Mineral Wool	Fibrous Other
12/29/2001	13	33	bulk	comp desk by col H8	ND	ND	ND	5	5	ND	ND	ND
12/29/2001	14	33	bulk	fax machine office by col F8	ND	ND	ND	15	ND	ND	5	ND
12/29/2001	15	33	bulk	file cabinet top by col H7 corridor	ND	ND	ND	5	5	ND	5	ND
12/29/2001	16	33	bulk	table Conf Rm by col A1	ND	ND	ND	5	5	ND	5	ND
12/29/2001	17	33	bulk	file cabinet top by col D8	ND	ND	ND	10	ND	ND	10	ND
12/29/2001	18	33	bulk	comp desk by col B7	ND	ND	ND	10	5	ND	5	ND
12/29/2001	19	33	bulk	table Conf Rm by col A8	ND	ND	ND	10	2	ND	5	ND
12/29/2001	20	33	bulk	file cabinet by col B8 Sataigo Born office	ND	ND	ND	10	2	ND	10	ND
12/29/2001	1	34	bulk	desk top by G5 col	ND	ND	ND	20	ND	ND	5	ND
12/29/2001	2	34	bulk	door by Conf Rm L	ND	ND	ND	5	5	ND	2	ND
12/29/2001	3	34	bulk	printer by col D2	ND	ND	ND	30	30	ND	ND	ND
12/29/2001	4	34	bulk	floor dtwn A4 -A3	ND	ND	ND	30	30	ND	ND	ND
12/29/2001	5	34	bulk	floor by col D4	ND	ND	ND	30	5	ND	2	ND
12/29/2001	6	34	bulk	desktop btwn B1 - C1 col	ND	ND	ND	20	2	ND	2	ND
12/29/2001	7	34	bulk	room btwn A1 -A2 col	ND	ND	ND	5	1	ND	1	ND
12/29/2001	8	34	bulk	desk by col D1	ND	ND	ND	15	5	ND	2	ND
12/29/2001	9	34	bulk	desk by col F5	ND	ND	ND	5	ND	ND	30	ND
12/29/2001	10	34	bulk	TV by col A8	ND	ND	ND	30	20	ND	ND	ND
12/29/2001	11	34	bulk	printer by H4 - H3	ND	ND	ND	30	10	ND	ND	ND
12/29/2001	12	34	bulk	chair by col H1	ND	ND	ND	5	2	ND	ND	ND
12/29/2001	13	34	bulk	chair by Elevator G hall	ND	ND	ND	10	5	ND	5	ND
12/29/2001	14	34	bulk	desktop by col H8	ND	ND	ND	10	2	ND	10	ND
12/29/2001	15	34	bulk	sill Conf Rm H	ND	ND	ND	40	20	ND	ND	ND
12/29/2001	16	34	bulk	desktop by col D8	ND	ND	ND	30	30	ND	ND	ND
12/29/2001	17	34	bulk	table btwn A6 - A7 col	ND	ND	ND	40	20	ND	ND	ND
12/29/2001	18	34	bulk	Conf Rm C floor	ND	ND	ND	2	ND	ND	ND	ND
12/29/2001	19	34	bulk	Con Rm I floor	ND	ND	ND	4	ND	ND	4	ND
12/29/2001	20	34	bulk	Conf Rm K table	ND	ND	ND	4	ND	ND	5	ND
12/29/2001	1	35	bulk	desk by col G3	ND	ND	15	40	ND	ND	ND	ND
12/29/2001	2	35	bulk	comp desk by col B1	ND	ND	10	45	ND	ND	ND	ND
12/29/2001	3	35	bulk	floor by col F7	ND	ND	ND	50	25	ND	ND	ND
12/29/2001	4	35	bulk	window sill btwn F8 - E8	ND	ND	5	45	ND	ND	ND	ND
12/29/2001	5	35	bulk	printer top by F4	ND	ND	10	40	20	ND	ND	ND
12/29/2001	6	35	bulk	comp desk by B4	ND	ND	ND	50	30	ND	ND	ND

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					% Asbestos	Type Asbestos	Glass	Cellulose	Synthetic	Hair	Mineral Wool	Fibrous Other
12/29/2001	7	35	bulk	table top in office btwn C1 - D1	ND	ND	10	25	ND	ND	ND	ND
12/29/2001	8	35	bulk	comp desk btwn B6 - C6 top	ND	ND	10	45	10	ND	ND	ND
12/29/2001	9	35	bulk	printer top btwn A7-B7 & A6-B6	ND	ND	15	45	ND	ND	ND	ND
12/29/2001	10	35	bulk	counter top kitchen btwn F4 - F5	ND	ND	15	25	ND	ND	ND	ND
12/29/2001	11	35	bulk	desk top NE corner btwn H8-H7 & H8-G8	ND	ND	10	45	ND	ND	ND	ND
12/29/2001	12	35	bulk	armchair seat in office adjacent to D1 - E1	ND	ND	ND	30	ND	ND	ND	ND
12/29/2001	13	35	bulk	N side floor btwn F8 - E8	ND	ND	15	30	ND	ND	ND	ND
12/29/2001	14	35	bulk	fax top by B6	ND	ND	10	60	ND	ND	ND	ND
12/29/2001	15	35	bulk	box top by G6	ND	ND	20	30	ND	ND	ND	ND
12/29/2001	16	35	bulk	floor by E4	ND	ND	20	25	ND	ND	ND	ND
12/29/2001	17	35	bulk	computer desk top btwn F5 - E5	ND	ND	20	30	ND	ND	ND	ND
12/29/2001	18	35	bulk	comp desk top by G8 - F8	ND	ND	15	35	ND	ND	ND	ND
12/29/2001	19	35	bulk	N wall middle comp desk btwn 8E - 8D top	ND	ND	5	40	ND	ND	ND	ND
12/29/2001	20	35	bulk	comp desk top btwn B8 - C8	ND	ND	5	25	ND	ND	ND	ND
12/29/2001	1	36	bulk	comp desk top by col G7	ND	ND	ND	10	ND	ND	3	ND
12/29/2001	2	36	bulk	file cabinet top by col H2	ND	ND	ND	10	ND	ND	ND	ND
12/29/2001	3	36	bulk	comp monitor by col B5	ND	ND	ND	10	ND	ND	10	ND
12/29/2001	4	36	bulk	carpet center by col E5	ND	ND	ND	10	ND	ND	10	ND
12/29/2001	5	36	bulk	comp desk top by col E4	ND	ND	ND	15	ND	ND	2	ND
12/29/2001	6	36	bulk	comp desk top by col G3	ND	ND	ND	15	ND	ND	3	ND
12/29/2001	7	36	bulk	comp monitor top by col D5	ND	ND	ND	15	2	ND	2	ND
12/29/2001	8	36	bulk	comp cabinet top by col C1	ND	ND	ND	20	3	ND	ND	ND
12/29/2001	9	36	bulk	fax machine top by col F4	ND	ND	ND	30	5	ND	2	ND
12/29/2001	10	36	bulk	comp desk to by col G6	ND	ND	ND	30	5	ND	2	ND
12/29/2001	11	36	bulk	comp chair by col E1	ND	ND	ND	5	2	ND	2	ND
12/29/2001	12	36	bulk	table top Conf office by col A1	ND	ND	ND	35	5	ND	2	ND
12/29/2001	13	36	bulk	comp desk by col D7	ND	ND	ND	5	1	ND	5	ND
12/29/2001	14	36	bulk	window sill by col H8	ND	ND	ND	5	ND	ND	5	ND
12/29/2001	15	36	bulk	file cabinet top by col C8	ND	ND	ND	5	ND	ND	5	ND
12/29/2001	16	36	bulk	comp desk to by col B8	ND	ND	ND	2	2	ND	2	ND
12/29/2001	17	36	bulk	comp desk to by col A8	ND	ND	ND	30	5	ND	5	ND
12/29/2001	18	36	bulk	Reception desk by col C6	ND	ND	ND	10	ND	ND	10	ND
12/29/2001	19	36	bulk	comp desk by col A7	ND	ND	ND	10	ND	ND	10	ND
12/29/2001	20	36	bulk	comp desk by col D2	ND	ND	ND	45	10	ND	2	ND

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					% Asbestos	Type Asbestos	Glass	Cellulose	Synthetic	Hair	Mineral Wool	Fibrous Other		
12/29/2001	1	bulk	37	carpet center by col 5D	ND	ND	ND	10	5	ND	ND	ND	ND	
12/29/2001	2	bulk	37	desk NE corner office by col G7	ND	ND	10	5	ND	ND	ND	ND	ND	
12/29/2001	3	bulk	37	comp desk E side by col G5	ND	ND	10	5	ND	ND	ND	ND	ND	
12/29/2001	4	bulk	37	carpet center by womens restroom col D4	ND	ND	5	5	2	ND	ND	ND	ND	
12/29/2001	5	bulk	37	shelf center of S wall btwn col D1 - E1	ND	ND	5	5	ND	ND	ND	ND	ND	
12/29/2001	6	bulk	37	desk on S side office by col F1	ND	ND	2	3	ND	ND	ND	ND	ND	
12/29/2001	7	bulk	37	caret/pet center by col D6	ND	ND	ND	20	2	ND	ND	ND	ND	
12/29/2001	8	bulk	37	chair center by col C4	ND	ND	ND	5	4	ND	ND	ND	ND	
12/29/2001	9	bulk	37	desk SW corner by col A2	ND	ND	2	2	ND	ND	ND	ND	ND	
12/29/2001	10	bulk	37	center comp desk Rober F Wiedemeier office	ND	ND	ND	50	10	ND	ND	ND	ND	
12/29/2001	11	bulk	37	shelf top NW corner by col A7	QNS	QNS	QNS	QNS	QNS	QNS	QNS	QNS	QNS	
12/29/2001	12	bulk	37	table kitchen rm by col D7	ND	ND	ND	5	2	ND	5	ND	ND	
12/29/2001	13	bulk	37	table N side by col F8	ND	ND	ND	5	ND	ND	10	ND	ND	
12/29/2001	14	bulk	37	monitor comp office NW corner by col B8	ND	ND	ND	5	ND	ND	10	ND	ND	
12/29/2001	15	bulk	37	desk top by col B7	ND	ND	ND	5	ND	ND	10	ND	ND	
12/29/2001	16	bulk	37	file cabinet top by col C6	ND	ND	ND	5	ND	ND	5	ND	ND	
12/29/2001	17	bulk	37	desk by office Katrine VanDurey	ND	ND	ND	5	2	ND	5	ND	ND	
12/29/2001	18	bulk	37	comp desk by col G7	ND	ND	ND	5	2	ND	5	ND	ND	
12/29/2001	19	bulk	37	window sill N side by stair to 36 fl by col E8	ND	ND	ND	5	2	ND	5	ND	ND	
12/29/2001	20	bulk	37	window sill comp hall by col C7	ND	ND	ND	5	ND	ND	5	ND	ND	
12/28/2001	1	bulk	38	SW corner comp desk	ND	ND	10	25	ND	ND	ND	ND	ND	
12/28/2001	2	bulk	38	S side corridor closet shelf top	ND	ND	10	50	ND	ND	ND	ND	ND	
12/28/2001	3	bulk	38	N side shelf top cubicle Uthaman Thatham	ND	ND	10	30	ND	ND	ND	ND	ND	
12/28/2001	4	bulk	38	E part floor by electric panel EDP-3P-L	ND	ND	10	20	ND	ND	ND	ND	ND	
12/28/2001	5	bulk	38	NE corner comp desk	ND	ND	5	20	ND	ND	ND	ND	ND	
12/28/2001	6	bulk	38	SW corner shelf top cubicle L Nadia Fiance	ND	ND	10	60	ND	ND	ND	ND	ND	
12/28/2001	7	bulk	38	center of floor carpet by Staircase A	ND	ND	ND	15	ND	ND	ND	ND	ND	
12/28/2001	8	bulk	38	N side mach top DR065	ND	ND	10	35	ND	ND	ND	ND	ND	
12/28/2001	9	bulk	38	NW corner shelf top inside room	ND	ND	10	40	ND	ND	ND	ND	ND	
12/28/2001	10	bulk	38	Center of floor Soda machine shelf top by women's restroom	ND	ND	10	30	ND	ND	ND	ND	ND	
12/28/2001	11	bulk	38	W part carpet inside cubicle P Fernandez	ND	ND	ND	25	ND	ND	ND	ND	ND	
12/28/2001	12	bulk	38	NW part chair from cubicle Georgla Johnson	<1	Chrysotile	10	35	ND	ND	ND	ND	ND	
12/28/2001	13	bulk	38	W side shelf top inside room Cindy Flach	ND	ND	5	40	ND	ND	ND	ND	ND	

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					% Asbestos	Type Asbestos	Glass	Cellulose	Synthetic	Hair	Mineral Wool	Fibrous Other
12/28/2001	14	38	bulk	NW part by machine EDP-35-AE-16	ND	ND	5	25	ND	ND	ND	ND
12/28/2001	15	38	bulk	NW part from table inside Com Rm	ND	ND	10	50	ND	ND	ND	ND
12/28/2001	16	38	bulk	Center S side shelf top inside room J. Ben	ND	ND	ND	25	ND	ND	ND	ND
12/28/2001	17	38	bulk	N part center shelf top by entrance to comp corridor	ND	ND	15	40	ND	ND	ND	ND
12/28/2001	18	38	bulk	SW part chair from cubicle JR Thomas Braud	ND	ND	5	45	ND	ND	ND	ND
12/28/2001	19	38	bulk	SW part carpet inside Conf Rm	ND	ND	5	25	ND	ND	ND	ND
12/28/2001	20	38	bulk	SE part comp desk inside rm NY Financial District Unit A	ND	ND	ND	50	35	ND	ND	ND
12/28/2001	1	39	bulk	center of N side comp shelf top #LGP5975991	ND	ND	15	30	ND	ND	ND	ND
12/28/2001	2	39	bulk	center by EDP-39-E-25 cabinet	ND	ND	15	35	ND	ND	ND	ND
12/28/2001	3	39	bulk	center of W side L06 NYZC396300138.93.214.205	ND	ND	10	45	ND	ND	ND	ND
12/28/2001	4	39	bulk	floor center by Passengers elevators	ND	ND	15	25	ND	ND	ND	ND
12/28/2001	5	39	bulk	desk SE corner by col H1	ND	ND	ND	20	ND	ND	ND	ND
12/28/2001	6	39	bulk	top of unit AC39-22 W side middle	ND	ND	10	35	ND	ND	ND	ND
12/28/2001	7	39	bulk	shelf Storage Rm center	ND	ND	10	40	ND	ND	ND	ND
12/28/2001	8	39	bulk	top of unit 39-10,PP-39C# NW side	ND	ND	10	30	ND	ND	ND	ND
12/28/2001	9	39	bulk	3rd shelf of cabinet EBP39-B-25 middle E side	ND	ND	10	40	ND	ND	ND	ND
12/28/2001	10	39	bulk	window sill SW corner by col A1	ND	ND	10	30	ND	ND	ND	ND
12/28/2001	11	39	bulk	top of file cabinet by unit 39-16,PC-39#6 E side	ND	ND	10	50	ND	ND	ND	ND
12/28/2001	12	39	bulk	comp monitor by col B1 SW corner	ND	ND	ND	60	20	ND	ND	ND
12/28/2001	13	39	bulk	file cabinet EDMS Rm by H8 col NE corner	ND	ND	ND	45	5	ND	ND	ND
12/28/2001	14	39	bulk	center by EDP-39CF21-23 floor	ND	ND	15	15	ND	ND	ND	ND
12/28/2001	15	39	bulk	comp chair col H1 SW corner	ND	ND	15	40	ND	ND	ND	ND
12/28/2001	16	39	bulk	comp monitor by fire alarm & data ctr S side by col E3	ND	ND	ND	50	30	ND	ND	ND
12/28/2001	17	39	bulk	top of table by door BTIS Data Ctr Opertion center	ND	ND	10	35	ND	ND	ND	ND
12/28/2001	18	39	bulk	top of cabinet by EDP-A1-35 col C1 Wside	ND	ND	35	35	ND	ND	ND	ND
12/28/2001	19	39	bulk	by door to Stair A floor	<1	Chrysotile	15	50	ND	ND	ND	ND

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					% Asbestos	Type Asbestos	Glass	Cellulose	Synthetic	Hair	Mineral Wool	Fibrous Other
12/28/2001	20	39	bulk	shelf Lower Level by col F5	ND	ND	10	65	ND	ND	ND	ND
12/27/2001	1	40	bulk	blue tranfer top by JED-1	ND	ND	15	30	ND	ND	ND	ND
12/27/2001	2	40	bulk	comp & dondens water supply unit 1	<1	Chrysotile	15	25	ND	ND	ND	ND
12/27/2001	3	40	bulk	red tank top in front of Stair B	ND	ND	20	30	ND	ND	ND	ND
12/27/2001	4	40	bulk	tool box top by HX-7 & CWP-22	<1	Chrysotile	15	35	ND	ND	ND	ND
12/27/2001	5	40	bulk	Fan Rm condens water tank A base	ND	ND	10	25	ND	ND	ND	ND
12/27/2001	6	40	bulk	electrical panel for pump 37 top	ND	ND	15	25	ND	ND	ND	ND
12/27/2001	7	40	bulk	Battery Rm took desk top	ND	ND	15	50	ND	ND	ND	ND
12/27/2001	1	40	bulk	SE corner pump P-20 to	<1	Chrysotile	2	10	ND	ND	ND	ND
12/27/2001	2	40	bulk	intake filter unit S-12	ND	ND	80	ND	20	ND	ND	ND
12/27/2001	3	40	bulk	Intake filter unit S-11	ND	ND	85	ND	15	ND	ND	ND
12/27/2001	4	40	bulk	intake filter unit S-09	ND	ND	80	ND	20	ND	ND	ND
12/27/2001	5	40	bulk	electrical panel in water level corner rm	ND	ND	18	35	ND	ND	ND	ND
12/27/2001	6	40	bulk	filter by P-25	ND	ND	2	3	52	ND	ND	ND
12/27/2001	7	40	bulk	a/c plan open louvres corrugated transite panels	<1	Chrysotile	20	ND	ND	ND	ND	ND
12/27/2001	8	40	bulk	a/c plant dust from pipe west	0.8	Chrysotile	23	32	ND	ND	ND	ND
12/27/2001	9	40	bulk	a/c plant dust from pipe east	ND	ND	ND	27	ND	ND	33	ND
12/27/2001	10	40	bulk	off of compre cond water pump P-26	ND	ND	ND	22	ND	ND	30	ND
12/27/2001	11	40	bulk	intake filter unit S-13	ND	ND	95	ND	ND	ND	ND	ND
12/27/2001	12	40	bulk	intake filter unit S-10	ND	ND	78	ND	17	ND	ND	ND
1/16/2002	4001	40	bulk	mixing chamber S12 SE perimetr supply fan 21 to 34 fls	ND	ND	ND	10	ND	ND	10	ND
1/16/2002	4002	40	bulk	mixing chamber S9 NW interior supply fan fls 21 to 34	<1	Chrysotile	ND	7	ND	ND	7	ND
1/16/2002	4003	40	bulk	mixing chamber S10 SE interior fan fls 21 to 34 & 36	ND	ND	ND	10	ND	ND	5	ND
1/16/2002	4004	40	bulk	mixing chamber S13 Comp Rm supply fan fls 35, 37, 38 & 39	<1	Chrysotile	ND	5	ND	ND	10	ND
1/16/2002	4005	40	bulk	mixing chamber S11 NW perimeter supply fan fls 21 to 34 & 36	ND	ND	ND	5	ND	ND	5	ND
1/16/2002	4006	40	bulk	just downstream S11 NW perimeter supply fan fls 21 to 34 & 37	ND	ND	ND	1	ND	ND	ND	ND
12/7/2001	1	41	bulk	S side office table top	ND	ND	ND	20	<1	ND	38	ND

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Results are in percent (%).

Date Sampled	Sample No.	Floor	Sample Type	Description	Fibrous							
					% Asbestos	Type Asbestos	Glass	Cellulose	Synthetic	Hair	Mineral Wool	Fibrous Other
12/7/2001	2	41	bulk	NW side alcade battery charge	<1	Amosite	25	ND	ND	ND	35	ND
12/7/2001	3	41	bulk	NE corner Catepillar generator top	ND	ND	22	ND	ND	<1	45	ND
12/7/2001	4	41	bulk	center of WA side batter charge	<1	Chrysotile Amosite	ND	ND	ND	ND	35	ND
12/7/2001	5	41	bulk	S side office the garbage can	ND	ND	ND	22	<1	ND	38	ND
12/7/2001	6	41	bulk	Electrical Rm behind office floor	1.2	Chrysotile	ND	22	ND	ND	35	ND
12/7/2001	7	41	bulk	Electric Rm behind office exhaust grill of Emergency Generator	<1	Chrysotile	ND	22	ND	ND	38	ND
12/7/2001	8	41	bulk	NW corner floor	<1	Chrysotile	ND	22	ND	<1	35	ND
12/7/2001	9	41	bulk	Center floor dust	0.8	Chrysotile	ND	20	<1	ND	35	ND
12/7/2001	10	41	bulk	NE corner floor dust	ND	ND	20	32	ND	<1	ND	ND
12/7/2001	11	41	bulk	SW side floor dust	ND	ND	32	15	ND	<1	ND	ND
12/7/2001	12	41	bulk	SE side floor dust	0.5	Chrysotile	33	22	ND	<1	ND	ND
1/5/2002	1	41	bulk	NE section office by Stair B	ND	ND	ND	35	ND	ND	25	ND
1/5/2002	2	41	bulk	Staircase A	<1	Chrysotile	ND	5	ND	ND	5	ND
1/5/2002	3	41	bulk	vent by Staircase B	ND	ND	ND	2	ND	ND	1	ND
1/5/2002	4	41	bulk	boxes	ND	ND	ND	5	ND	ND	5	ND
1/5/2002	5	41	bulk	Staircase B	ND	ND	ND	5	ND	ND	3	ND
1/5/2002	6	19	bulk	Staircase A	ND	ND	ND	5	ND	ND	ND	ND
1/5/2002	7	19	bulk	Staircase B	ND	ND	ND	40	ND	ND	10	ND
1/5/2002	8	4	bulk	Staircase A	ND	ND	ND	5	ND	ND	10	ND
1/5/2002	9	4	bulk	Staircase B	ND	ND	ND	3	ND	ND	2	ND
1/5/2002	1	A Level	bulk	NW corener electrical rm tile	ND	ND	10	40	ND	ND	ND	ND
1/5/2002	2	A Level	bulk	NW corner des	ND	ND	50	20	ND	ND	ND	ND
1/5/2002	3	A Level	bulk	Center W column fax machine	ND	ND	10	45	ND	ND	ND	ND
1/5/2002	4	A Level	bulk	NE corner debris	ND	ND	10	20	ND	ND	ND	ND
1/5/2002	5	A Level	bulk	Center E Column desk	ND	ND	20	35	ND	ND	ND	ND
1/5/2002	6	A Level	bulk	E side special Machinery Rm	ND	ND	15	35	ND	ND	ND	ND
1/5/2002	7	A Level	bulk	SE corner office desk	ND	ND	15	40	ND	ND	ND	ND
1/5/2002	8	A Level	bulk	Center column desk	ND	ND	10	45	ND	ND	ND	ND
1/5/2002	9	A Level	bulk	S side by Bathroom shelf	ND	ND	10	40	ND	ND	ND	ND
1/5/2002	10	A Level	bulk	SW corner Storage Rm shelf	ND	ND	15	40	ND	ND	ND	ND
1/5/2002	11	A Level	bulk	SW corner office table	ND	ND	15	45	ND	ND	ND	ND
1/5/2002	12	A Level	bulk	SW side by exit shelf	ND	ND	20	45	ND	ND	ND	ND

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Results are in percent (%).

Date Sampled	Sample No.	Floor	Sample Type	Description	Fibrous							
					% Asbestos	Type Asbestos	Glass	Cellulose	Synthetic	Hair	Mineral Wool	Fibrous Other
1/5/2002	13	A Level	bulk	S side overnight courier	ND	ND	10	40	ND	ND	ND	ND
1/5/2002	14	A Level	bulk	NE side Mts Rm copy machine	ND	ND	15	35	ND	ND	ND	ND
1/5/2002	15	A Level	bulk	N side by exit refridgerator	ND	ND	20	45	ND	ND	ND	ND
1/5/2002	16	A Level	bulk	Center shelf	ND	ND	15	40	ND	ND	ND	ND
1/5/2002	17	A Level	bulk	N side chair	ND	ND	10	50	ND	ND	ND	ND
1/5/2002	18	A Level	bulk	N side shelf by exit	ND	ND	20	40	ND	ND	ND	ND
1/5/2002	19	A Level	bulk	Center chair by exit	ND	ND	5	50	ND	ND	ND	ND
1/5/2002	20	A Level	bulk	W side mail machine	ND	ND	15	40	ND	ND	ND	ND
1/4/2002	1	B Level	bulk	3rd door down from Telecom	ND	ND	43	25	2	ND	ND	ND
1/4/2002	2	B Level	bulk	2nd door on right by Telecom	ND	ND	22	<1	ND	ND	ND	ND
1/4/2002	3	B Level	bulk	Elevator Bank G floor	ND	ND	67	3	ND	ND	ND	ND
1/4/2002	4	B Level	bulk	Data Center A/C stock rm Engineer's	ND	ND	22	15	ND	ND	ND	ND
1/4/2002	5	B Level	bulk	File cabinet B/N the 2 vaults	ND	ND	25	15	ND	ND	ND	ND
1/4/2002	6	B Level	bulk	Hallway to right of Telecom Rm fl	ND	ND	15	10	ND	ND	ND	ND
1/4/2002	7	B Level	bulk	Window to Locksmith Rm	ND	ND	40	45	<1	ND	ND	ND
1/4/2002	8	B Level	bulk	CBS Porter Locker Rm top of lockers	ND	ND	<1	<1	ND	<1	ND	ND
1/4/2002	9	B Level	bulk	Stair B Locksmith Rm	ND	ND	ND	20	ND	<1	65	ND
1/4/2002	10	B Level	bulk	Ejector Pit Rm floor	ND	ND	60	20	ND	ND	ND	ND
1/4/2002	11	B Level	bulk	Stair B stairs	ND	ND	74	6	ND	<1	ND	ND
1/4/2002	12	B Level	bulk	Evidence Rm	ND	ND	70	15	ND	ND	ND	ND
1/4/2002	13	B Level	bulk	Storage Rm next to Data Center	ND	ND	15	20	ND	ND	ND	ND
1/4/2002	14	B Level	bulk	Corner to the left of the vault 1 fl	ND	ND	65	10	<1	ND	ND	ND
1/4/2002	15	B Level	bulk	Stair A fl	ND	ND	40	35	ND	ND	ND	ND
1/4/2002	16	B Level	bulk	Hallway B/N Decon center & Stair A	<1	Chrysotile	43	22	<1	ND	ND	ND
1/4/2002	17	B Level	bulk	Stair B top locker in hallway	ND	ND	60	20	ND	ND	ND	ND
1/4/2002	18	B Level	bulk	Table next to Rotating Metal Door in Vault Rm	ND	ND	50	35	ND	ND	ND	ND
1/4/2002	19	B Level	bulk	Next to Vault 2 by wall floor	ND	ND	12	3	ND	ND	ND	ND
1/4/2002	20	B Level	bulk	Wall by Elevator Bank F	ND	ND	55	30	ND	ND	ND	ND
12/27/2001	1	Roof	bulk	SW side exxhaust dust coat of a grill	ND	ND	ND	2	10	ND	3	ND
12/27/2001	2	Roof	bulk	intake	ND	ND	ND	1	1	ND	ND	ND
12/27/2001	3	Roof	bulk	S side suspect material bridge to AC	ND	ND	ND	5	3	ND	50	ND
12/27/2001	4	Roof	bulk	Center suspect material by the exhaust	ND	ND	ND	15	ND	ND	50	ND
12/27/2001	5	Roof	bulk	W side suspect material	ND	ND	ND	15	ND	ND	50	ND



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Date Sampled	Sample No.	Floor	Sample Type	Description	Non-Fibrous						CoC
					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	
1/4/2002	1	1	bulk	By exit (NT lab) carpet	ND	ND	ND	ND	ND	50	BK01ASB001
1/4/2002	2	1	bulk	Generator Rm Generator 2	ND	ND	ND	ND	ND	65	BK01ASB001
1/4/2002	3	1	bulk	Generator Rm K Factor Transformer	ND	ND	ND	ND	ND	45	BK01ASB001
1/4/2002	4	1	bulk	Generator Rm Generator 1	ND	ND	ND	ND	ND	65	BK01ASB001
1/4/2002	5	1	bulk	Generator Control Rm switch gear handles	QNS	QNS	QNS	QNS	QNS	QNS	BK01ASB001
1/4/2002	6	1	bulk	NT Lab Rm by exit desk	ND	ND	ND	ND	ND	55	BK01ASB001
1/4/2002	7	1	bulk	NT lab N Rm corner file cabinet	ND	ND	ND	ND	ND	35	BK01ASB001
1/4/2002	8	1	bulk	NT Lab (Center) carpet	ND	ND	ND	ND	ND	60	BK01ASB001
1/4/2002	9	1	bulk	NT Lab (Center) chair	ND	ND	ND	ND	ND	50	BK01ASB001
1/4/2002	10	1	bulk	NT Lab (Center) desk	ND	ND	ND	ND	ND	65	BK01ASB001
1/4/2002	11	1	bulk	NT Lab (Glass Rm) chair	ND	ND	ND	ND	ND	55	BK01ASB001
1/4/2002	12	1	bulk	NT Lab cabinet by Bathroom	ND	ND	ND	ND	ND	40	BK01ASB001
1/4/2002	13	1	bulk	NT Lab E side comp desk	ND	ND	ND	ND	ND	45	BK01ASB001
1/4/2002	14	1	bulk	Rm SE shelf	ND	ND	ND	ND	ND	39.8	BK01ASB001
1/4/2002	15	1	bulk	SE Rm cabinet	ND	ND	ND	ND	ND	50	BK01ASB001
1/4/2002	16	1	bulk	NT Laby by exit table	ND	ND	ND	ND	ND	40	BK01ASB001
1/4/2002	17	1	bulk	Server Rm by window	ND	ND	ND	ND	ND	34.55	BK01ASB001
1/4/2002	18	1	bulk	NT Lab S desk.by exit door	ND	ND	ND	ND	ND	35	BK01ASB001
1/4/2002	19	1	bulk	NT Lab computer shelves	ND	ND	ND	ND	ND	40	BK01ASB001
1/4/2002	20	1	bulk	NT Lab breathing aparatus box	ND	ND	ND	ND	ND	35	BK01ASB001
1/4/2002	1	2	bulk	Elevator Inside Fl 2nd fl N Clm D5	ND	ND	ND	ND	ND	34.5	BK02ASB001
1/4/2002	2	2	bulk	Escalator Rail 2nd fl SE Colm F3	ND	ND	ND	ND	ND	39.8	BK02ASB001
1/4/2002	3	2	bulk	Escalator Rail 2nd fl SW Colm C3	ND	ND	ND	ND	ND	34.5	BK02ASB001
1/4/2002	4	2	bulk	Fl debris 2nd fl N CLM F3	ND	ND	ND	ND	ND	40	BK02ASB001
1/4/2002	5	2	bulk	Heater vents 2nd fl S Colm E1	ND	ND	ND	ND	ND	40	BK02ASB001
1/4/2002	6	2	bulk	Cubicle table 2nd fl S colm F3	ND	ND	ND	ND	ND	45	BK02ASB001
1/4/2002	7	2	bulk	Computer top 2nd fl SW colm C1	ND	ND	ND	ND	ND	45	BK02ASB001
1/4/2002	8	2	bulk	Table top 2nd fl SW colm A1	ND	ND	ND	ND	ND	60	BK02ASB001
1/4/2002	9	2	bulk	table top 2nd fl W colm A4	ND	ND	ND	ND	ND	35	BK02ASB001
1/4/2002	10	2	bulk	Counter top 2nd fl W colm B3	ND	ND	ND	ND	ND	39.8	BK02ASB001
1/4/2002	11	2	bulk	JA Pellas cubicle top of divider 2nd fl NW colm	ND	ND	ND	ND	ND	35	BK02ASB001
1/4/2002	12	2	bulk	Fl sample 2nd fl SW colm C8	ND	ND	ND	ND	ND	43.3	BK02ASB001
1/4/2002	13	2	bulk	Fl sample 2nd fl NW colm A8	ND	ND	ND	ND	30	28.8	BK02ASB001

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Date Sampled	Sample No.	Floor	Sample Type	Description	Non-Fibrous						CoC
					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	
1/4/2002	14	2	bulk	Fl sample 2nd fl SE H1	ND	ND	ND	ND	ND	39.8	BK02ASB001
1/4/2002	15	2	bulk	Fl sample 2nd fl E H4	ND	ND	ND	ND	ND	35	BK02ASB001
1/4/2002	16	2	bulk	Fl debris 2nd fl NE H8	ND	ND	ND	ND	ND	44.2	BK02ASB001
1/4/2002	17	2	bulk	Fl debris 2nd fl N E8	ND	ND	ND	ND	ND	50	BK02ASB001
1/4/2002	18	2	bulk	Fl Debris 2nd fl N C8	ND	ND	ND	ND	ND	50	BK02ASB001
1/4/2002	19	2	bulk	Elevator Bank G floor debris 2nd fl N C6	ND	ND	ND	ND	ND	45	BK02ASB001
1/4/2002	20	2	bulk	Property Management Office Corp Top	ND	ND	ND	ND	ND	30	BK02ASB001
1/4/2002	1	3	bulk	Speaker stand Conf Rm A B-1	ND	ND	ND	ND	ND	78	BK03ASB001
1/4/2002	2	3	bulk	Counter Rm 10 desk top	ND	ND	ND	ND	ND	83	BK03ASB001
1/4/2002	3	3	bulk	Elevator A fl	ND	ND	ND	ND	ND	80	BK03ASB001
1/4/2002	4	3	bulk	EP Rm shelf	ND	ND	ND	ND	ND	80	BK03ASB001
1/4/2002	5	3	bulk	Rm 7 F-1 heater top	ND	ND	ND	ND	ND	93	BK03ASB001
1/4/2002	6	3	bulk	Rm 8 counter top	ND	ND	ND	ND	ND	95	BK03ASB001
1/4/2002	7	3	bulk	Carpet Stair B	ND	ND	ND	ND	ND	90	BK03ASB001
1/4/2002	8	3	bulk	Rm 15 heater top	ND	ND	ND	ND	ND	92	BK03ASB001
1/4/2002	9	3	bulk	Conf Rm B heater	ND	ND	ND	ND	ND	70	BK03ASB001
1/4/2002	10	3	bulk	Serving tray Rm 1 3 E-G-3	ND	ND	ND	ND	ND	65	BK03ASB001
1/4/2002	11	3	bulk	Fl 3 E G5	ND	ND	ND	ND	ND	94	BK03ASB001
1/4/2002	12	3	bulk	Reservation desk 5 E	ND	ND	ND	ND	ND	85	BK03ASB001
1/4/2002	13	3	bulk	Fl G 7	ND	ND	ND	ND	ND	90	BK03ASB001
1/4/2002	14	3	bulk	3 E-G-3 fl	ND	ND	ND	ND	ND	88	BK03ASB001
1/4/2002	15	3	bulk	Fl SE G-1	ND	ND	ND	ND	ND	90	BK03ASB001
1/4/2002	16	3	bulk	Rm 5 table top G-6	ND	ND	ND	ND	ND	87	BK03ASB001
1/4/2002	17	3	bulk	Rm 3 table top G-5	ND	ND	ND	ND	ND	91	BK03ASB001
1/4/2002	18	3	bulk	Fl A8 Column	ND	ND	ND	ND	ND	83	BK03ASB001
1/4/2002	19	3	bulk	Rm Table A-6	ND	ND	ND	ND	ND	80	BK03ASB001
1/4/2002	20	3	bulk	Phones by Women's Restroom	ND	ND	ND	ND	ND	90	BK03ASB001
1/3/2002	1	4	bulk	Receptionist desk by Board Rm A	ND	ND	ND	ND	ND	83	BK04ASB001
1/3/2002	2	4	bulk	By elevator carpet	ND	ND	ND	ND	ND	90	BK04ASB001
1/3/2002	3	4	bulk	Cafeteria sandwiches & desk	ND	ND	ND	ND	ND	90	BK04ASB001
1/3/2002	4	4	bulk	Cafeteria cashiers desk	ND	ND	ND	ND	ND	85	BK04ASB001
1/3/2002	5	4	bulk	Board Rm B desk	ND	ND	ND	ND	ND	85	BK04ASB001
1/3/2002	6	4	bulk	Conf Rm G desk	ND	ND	ND	ND	ND	85	BK04ASB001
1/3/2002	7	4	bulk	Conf Rm D desk	ND	ND	ND	ND	ND	85	BK04ASB001

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Date Sampled	Sample No.	Floor	Sample Type	Description	Non-Fibrous						CoC
					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	
1/3/2002	8	4	bulk	Board Rm C desk	ND	ND	ND	ND	ND	85	BK04ASB001
1/3/2002	9	4	bulk	NW corner FI loc 8xA	ND	ND	ND	ND	ND	90	BK04ASB001
1/3/2002	10	4	bulk	Dishwash Rm desktop	ND	ND	ND	ND	ND	85	BK04ASB001
1/3/2002	11	4	bulk	N side center fl 7xD	ND	ND	ND	ND	ND	90	BK04ASB001
1/3/2002	12	4	bulk	Corridor by Stair A fl	ND	ND	ND	ND	ND	90	BK04ASB001
1/3/2002	13	4	bulk	NE Corner fl loc 7XG	ND	ND	ND	ND	ND	90	BK04ASB001
1/3/2002	14	4	bulk	Corridor by Escalator fl	ND	ND	ND	ND	ND	90	BK04ASB001
1/3/2002	15	4	bulk	Cafeteria Grill desk	ND	ND	ND	ND	ND	90	BK04ASB001
1/3/2002	16	4	bulk	Cafeteria Chop Salad desk.	ND	ND	ND	ND	ND	85	BK04ASB001
1/3/2002	17	4	bulk	Cafeteria beverages desk	ND	ND	ND	ND	ND	90	BK04ASB001
1/3/2002	18	4	bulk	Lockers Rm mirror	ND	ND	ND	ND	ND	80	BK04ASB001
1/3/2002	19	4	bulk	Electrial Rm across Stair A fl	ND	ND	ND	ND	ND	85	BK04ASB001
1/3/2002	20	4	bulk	Board Rm A desktop	ND	ND	ND	ND	ND	85	BK04ASB001
1/4/2002	1	5	bulk	In supply FAH S 8	ND	ND	ND	ND	ND	18	BK05ASB001
1/4/2002	2	5	bulk	Switch Rm by Stair A elect panel	ND	ND	ND	ND	ND	40	BK05ASB001
1/4/2002	3	5	bulk	Water Pum P 10	ND	ND	ND	ND	ND	35	BK05ASB001
1/4/2002	4	5	bulk	Compressor by G4	ND	ND	ND	ND	ND	45	BK05ASB001
1/4/2002	5	5	bulk	Construction debris Loc Ax7	ND	ND	ND	ND	ND	30	BK05ASB001
1/4/2002	6	5	bulk	North west S electrical box Loc Ax8	ND	ND	ND	ND	ND	40	BK05ASB001
1/4/2002	7	5	bulk	Top Tool by P017 pump	ND	ND	ND	ND	ND	40	BK05ASB001
1/4/2002	8	5	bulk	By Fan S-7 top surface of small freezer	ND	ND	ND	ND	ND	45	BK05ASB001
1/4/2002	9	5	bulk	swich shift mechanical tool locker	ND	ND	ND	ND	ND	40	BK05ASB001
1/4/2002	10	5	bulk	Table top by loc Ax4	ND	ND	ND	ND	ND	35	BK05ASB001
1/4/2002	11	5	bulk	A/C unit S 5 Loc D8	ND	ND	ND	ND	ND	10	BK05ASB001
1/4/2002	12	5	bulk	Kitchen table locker	ND	ND	ND	ND	ND	45	BK05ASB001
1/4/2002	13	5	bulk	Debris by Fair Loc Fx4	ND	ND	ND	50	ND	25	BK05ASB001
1/4/2002	14	5	bulk	Table top Elevator Mechanical Rm	ND	ND	ND	ND	ND	45	BK05ASB001
1/4/2002	15	5	bulk	P-33 chilled water pump	ND	ND	ND	ND	ND	40	BK05ASB001
1/4/2002	16	5	bulk	FI Loc Cx2 by unit S7	ND	ND	ND	ND	ND	40	BK05ASB001
1/4/2002	17	5	bulk	Tank to by Gx7	ND	ND	ND	ND	ND	40	BK05ASB001
1/4/2002	18	5	bulk	Top cabinet by door green team 8-4	ND	ND	ND	ND	ND	45	BK05ASB001
1/4/2002	19	5	bulk	System control P. N by Main office center	ND	ND	ND	ND	ND	45	BK05ASB001
1/4/2002	20	5	bulk	Pump base by Loc G-4	ND	ND	ND	ND	ND	40	BK05ASB001

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Bulk Dust Sampling - Asbestos by PLM (as of 12/5/03)**

Date Sampled	Sample No.	Floor	Sample Type	Description	Non-Fibrous						CoC
					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	
1/16/2002	0501	5	bulk	mixing chamber S2 SE interior supply fan 7 to 20 fls.	ND	ND	ND	ND	ND	43.7	BK05ASB002
1/16/2002	0502	5	bulk	mixing chamber S8 interior supply fan Lvl A & B	ND	ND	ND	ND	ND	38.7	BK05ASB002
1/16/2002	0503	5	bulk	mixing chamber S7 interior supply fan 1, 2, 3 fls	ND	ND	ND	ND	ND	38.7	BK05ASB002
1/16/2002	0504	5	bulk	mixing chamber S4 SE perimeter supply fan 7 to 20 fls	ND	ND	ND	ND	ND	50	BK05ASB002
1/16/2002	0505	5	bulk	mixing chamber S3 NW perimeter supply fan 7 to 20 fls.	ND	ND	ND	ND	ND	40	BK05ASB002
1/16/2002	0506	5	bulk	mixing chamber S1 NW interior supply fan 7 to 20 fls.	ND	ND	ND	ND	ND	35	BK05ASB002
1/16/2002	0507	5	bulk	just downstream S1 NW interior supply fan 7 to 20 fls.	ND	ND	ND	ND	ND	35	BK05ASB002
1/16/2002	0508	5	bulk	mixing chamber S5 interior supply fan 3, 4 fls direct	ND	ND	ND	ND	ND	30	BK05ASB002
1/16/2002	0509	5	bulk	floor E shaft return air plenum by shaft	ND	ND	ND	ND	ND	40	BK05ASB002
1/16/2002	0510	5	bulk	engine top E shaft return air plenum by fan 5	ND	ND	ND	ND	ND	40	BK05ASB002
1/16/2002	0511	5	bulk	floor W shaft return air plenum	ND	ND	ND	ND	ND	45	BK05ASB002
1/16/2002	0512	5	bulk	floor W shaft return air plenum	ND	ND	ND	ND	ND	40	BK05ASB002
1/3/2002	1	7	bulk	chair G5	ND	ND	ND	ND	ND	15	BK07ASB001
1/3/2002	2	7	bulk	cabinet A1	ND	ND	ND	ND	ND	60	BK07ASB001
1/3/2002	3	7	bulk	table A5	ND	ND	ND	ND	ND	45	BK07ASB001
1/3/2002	4	7	bulk	comp monitor B2	ND	ND	ND	ND	ND	50	BK07ASB001
1/3/2002	5	7	bulk	computer G2	ND	ND	ND	ND	ND	60	BK07ASB001
1/3/2002	6	7	bulk	computer desk G1	ND	ND	ND	ND	ND	52	BK07ASB001
1/3/2002	7	7	bulk	computer desk B3	ND	ND	ND	ND	ND	35	BK07ASB001
1/3/2002	8	7	bulk	computer desk F1	ND	ND	ND	ND	ND	47	BK07ASB001
1/3/2002	9	7	bulk	table C3	ND	ND	ND	ND	ND	50	BK07ASB001
1/3/2002	10	7	bulk	comp monitor F3	ND	ND	ND	ND	ND	67.7	BK07ASB001
1/3/2002	11	7	bulk	table D5	ND	ND	ND	ND	ND	65	BK07ASB001
1/3/2002	12	7	bulk	comp desk D3	ND	ND	ND	ND	ND	50	BK07ASB001
1/3/2002	13	7	bulk	printer G4	ND	ND	ND	ND	ND	30	BK07ASB001
1/3/2002	14	7	bulk	table B2	ND	ND	ND	ND	ND	35	BK07ASB001

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Bulk Dust Sampling - Asbestos by PLM (as of 12/5/03)**

Date Sampled	Sample No.	Floor	Sample Type	Description	Non-Fibrous						CoC
					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	
1/3/2002	15	7	bulk	computer desk G7	ND	ND	ND	ND	ND	55	BK07ASB001
1/3/2002	16	7	bulk	printer D1	ND	ND	ND	ND	ND	42	BK07ASB001
1/3/2002	17	7	bulk	table H9	ND	ND	ND	ND	ND	45	BK07ASB001
1/3/2002	18	7	bulk	freezer B5	ND	ND	ND	ND	ND	45	BK07ASB001
1/3/2002	19	7	bulk	shelf A8	ND	ND	ND	ND	ND	50	BK07ASB001
1/3/2002	20	7	bulk	floor debris by elevator F5	ND	ND	ND	ND	ND	47	BK07ASB001
1/4/2002	1	8	bulk	desk by C6 column	ND	ND	ND	ND	ND	80	BK08ASB001
1/4/2002	2	8	bulk	desk by C7 column	ND	ND	ND	ND	ND	90	BK08ASB001
1/4/2002	3	8	bulk	desk by A8 & A7 column	ND	ND	ND	ND	ND	85	BK08ASB001
1/4/2002	4	8	bulk	desk Seth Colving room	ND	ND	ND	ND	ND	85	BK08ASB001
1/4/2002	5	8	bulk	desk by F2 column	ND	ND	ND	ND	ND	90	BK08ASB001
1/4/2002	6	8	bulk	table Conference Rm 1A	ND	ND	ND	ND	ND	80	BK08ASB001
1/4/2002	7	8	bulk	cap folder across stair B	ND	ND	ND	ND	ND	90	BK08ASB001
1/4/2002	8	8	bulk	vacant Conference Rm table	ND	ND	ND	ND	ND	70	BK08ASB001
1/4/2002	9	8	bulk	Conference Room 3 table	ND	ND	ND	ND	ND	80	BK08ASB001
1/4/2002	10	8	bulk	desk by F3 column	ND	ND	ND	ND	ND	90	BK08ASB001
1/4/2002	11	8	bulk	desk by B6 column	ND	ND	ND	ND	ND	85	BK08ASB001
1/4/2002	12	8	bulk	desk by B5 column	ND	ND	ND	ND	ND	90	BK08ASB001
1/4/2002	13	8	bulk	elevator hall floor	ND	ND	ND	ND	ND	90	BK08ASB001
1/4/2002	14	8	bulk	floor by H1 column	ND	ND	ND	ND	ND	85	BK08ASB001
1/4/2002	15	8	bulk	floor by B3 column	ND	ND	ND	ND	ND	85	BK08ASB001
1/4/2002	16	8	bulk	telephone by Human Resorses	ND	ND	ND	ND	ND	85	BK08ASB001
1/4/2002	17	8	bulk	desk by C3 desk colmn	ND	ND	ND	ND	ND	85	BK08ASB001
1/4/2002	18	8	bulk	desk by C2 dolumn	ND	ND	ND	ND	ND	45	BK08ASB001
1/4/2002	19	8	bulk	computer desk by A6	ND	ND	ND	ND	ND	83	BK08ASB001
1/4/2002	20	8	bulk	desk by D6 column	ND	ND	ND	ND	ND	85	BK08ASB001
1/4/2002	1	9	bulk	desk by G5 column	ND	ND	ND	ND	ND	35	BK09ASB001
1/4/2002	2	9	bulk	desk by D2 column	ND	ND	ND	ND	ND	55	BK09ASB001
1/4/2002	3	9	bulk	desk by G7 column	ND	ND	ND	ND	ND	57	BK09ASB001
1/4/2002	4	9	bulk	file cabinet by C4 column	ND	ND	ND	ND	ND	35	BK09ASB001
1/4/2002	5	9	bulk	Conference Room desk	ND	ND	ND	ND	ND	62	BK09ASB001
1/4/2002	6	9	bulk	desk by Column H3	ND	ND	ND	ND	ND	57	BK09ASB001
1/4/2002	7	9	bulk	Reference Room H3, H4 column	ND	ND	ND	ND	ND	55	BK09ASB001
1/4/2002	8	9	bulk	Medical division hall	ND	ND	ND	ND	ND	53	BK09ASB001

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Bulk Dust Sampling - Asbestos by PLM (as of 12/5/03)**

Date Sampled	Sample No.	Floor	Sample Type	Description	Non-Fibrous						CoC
					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	
1/4/2002	9	9	bulk	processor by H4 column	ND	ND	ND	ND	ND	52	BK09ASB001
1/4/2002	10	9	bulk	desk by B7 column	ND	ND	ND	ND	ND	50	BK09ASB001
1/4/2002	11	9	bulk	monitor by G2 column	ND	ND	ND	ND	ND	20	BK09ASB001
1/4/2002	12	9	bulk	elevator hall floor	ND	ND	ND	ND	ND	30	BK09ASB001
1/4/2002	13	9	bulk	printer by A1 column	ND	ND	ND	ND	ND	25	BK09ASB001
1/4/2002	14	9	bulk	desk by H5 column	ND	ND	ND	ND	ND	35	BK09ASB001
1/4/2002	15	9	bulk	table by C1 column	ND	ND	ND	ND	ND	25	BK09ASB001
1/4/2002	16	9	bulk	desk by H3 column	ND	ND	ND	ND	ND	55	BK09ASB001
1/4/2002	17	9	bulk	desk by E7 column	ND	ND	ND	ND	ND	62	BK09ASB001
1/4/2002	18	9	bulk	by Men's Restroom	ND	ND	ND	ND	ND	55	BK09ASB001
1/4/2002	19	9	bulk	file cabinet by C3 column	ND	ND	ND	ND	ND	35	BK09ASB001
1/4/2002	20	9	bulk	printer by G1 column	ND	ND	ND	ND	ND	62	BK09ASB001
1/3/2002	1	10	bulk	E side carpet Rm Peter Phalon	ND	ND	ND	ND	ND	45	BK10ASB001
1/3/2002	2	10	bulk	S side sill loc 1 x E	ND	ND	ND	ND	ND	40	BK10ASB001
1/3/2002	3	10	bulk	E s microv Loc 5 X E	ND	ND	ND	ND	ND	35	BK10ASB001
1/3/2002	4	10	bulk	S side table Tom Rm Philippe	ND	ND	ND	ND	ND	40	BK10ASB001
1/3/2002	5	10	bulk	W side desk top inside kitchen	ND	ND	ND	ND	ND	55	BK10ASB001
1/3/2002	6	10	bulk	E side computer desk	ND	ND	ND	ND	ND	50	BK10ASB001
1/3/2002	7	10	bulk	S side cahir Conference Rm	ND	ND	ND	ND	ND	60	BK10ASB001
1/3/2002	8	10	bulk	S side Xerox Rm loc 2 X F	ND	ND	ND	ND	ND	40	BK10ASB001
1/3/2002	9	10	bulk	ES side chair Rm John Peter	ND	ND	ND	ND	ND	30	BK10ASB001
1/3/2002	10	10	bulk	corridor by elevator carpet	ND	ND	ND	ND	ND	35	BK10ASB001
1/3/2002	11	10	bulk	SE corner compter desk Mr John Foos	ND	ND	ND	ND	ND	32.47	BK10ASB001
1/3/2002	12	10	bulk	W side sofa bed loc 5 XB	ND	ND	ND	ND	ND	45	BK10ASB001
1/3/2002	13	10	bulk	NW corner sill loc 8 X A	ND	ND	ND	ND	ND	43	BK10ASB001
1/3/2002	14	10	bulk	S side desk top Conference Rm 2	ND	ND	ND	ND	ND	50	BK10ASB001
1/3/2002	15	10	bulk	S side file cabinet loc 2 X D	ND	ND	ND	ND	ND	40	BK10ASB001
1/3/2002	16	10	bulk	W side dest top Conference Rm loc 6 X A	ND	ND	ND	ND	ND	40	BK10ASB001
1/3/2002	17	10	bulk	W side file cabinet loc 5 X A	ND	ND	ND	ND	ND	50	BK10ASB001
1/3/2002	18	10	bulk	SW corner table top Vistor's office	ND	ND	ND	ND	ND	40	BK10ASB001
1/3/2002	19	10	bulk	NE side compter top loc 8 X 4	ND	ND	ND	ND	ND	45	BK10ASB001
1/3/2002	20	10	bulk	N side table Conference Rm	ND	ND	ND	ND	ND	45	BK10ASB001
1/3/2002	1	11	bulk	comp desk A5	20	ND	ND	ND	ND	40	BK11ASB001
1/3/2002	2	11	bulk	printer 6, 7	25	ND	ND	ND	ND	30	BK11ASB001

**YOUNG LABORATORIES, INC.**  
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**Bulk Dust Sampling - Asbestos by PLM (as of 12/5/03)**

Date Sampled	Sample No.	Floor	Sample Type	Description	Non-Fibrous						CoC
					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	
1/3/2002	3	11	bulk	file cabinet E7	20	ND	ND	ND	ND	20	BK11ASB001
1/3/2002	4	11	bulk	shelf F6	25	ND	ND	ND	ND	45	BK11ASB001
1/3/2002	5	11	bulk	comp desk E3	ND	ND	ND	ND	ND	50	BK11ASB001
1/3/2002	6	11	bulk	copy machine D2	ND	ND	ND	ND	ND	45	BK11ASB001
1/3/2002	7	11	bulk	file cabinet G2	ND	ND	ND	ND	ND	60	BK11ASB001
1/3/2002	8	11	bulk	book shelf G1	ND	ND	ND	ND	ND	55	BK11ASB001
1/3/2002	9	11	bulk	floor debris F8	ND	ND	ND	ND	ND	60	BK11ASB001
1/3/2002	10	11	bulk	file cabinet A3	ND	ND	ND	ND	ND	58.7	BK11ASB001
1/3/2002	11	11	bulk	chair B6	ND	ND	ND	ND	ND	53.7	BK11ASB001
1/3/2002	12	11	bulk	comp desk A7	ND	ND	ND	ND	ND	65	BK11ASB001
1/3/2002	13	11	bulk	table A8	ND	ND	ND	ND	ND	55	BK11ASB001
1/3/2002	14	11	bulk	floor debris C7	ND	20	ND	ND	ND	55	BK11ASB001
1/3/2002	15	11	bulk	table C3	ND	ND	ND	ND	ND	55	BK11ASB001
1/3/2002	16	11	bulk	table A1	ND	ND	ND	ND	ND	60	BK11ASB001
1/3/2002	17	11	bulk	table G6	ND	ND	ND	ND	ND	65	BK11ASB001
1/3/2002	18	11	bulk	shelf D1	ND	ND	ND	ND	ND	70	BK11ASB001
1/3/2002	19	11	bulk	table E3	ND	ND	ND	ND	ND	50	BK11ASB001
1/3/2002	20	11	bulk	bim fire proof B2	ND	30	ND	ND	ND	25	BK11ASB001
1/3/2002	1	12	bulk	file cabinet cubicle 16	15	ND	ND	ND	ND	55	BK12ASB001
1/3/2002	2	12	bulk	chair rm 43	10	ND	ND	ND	ND	40	BK12ASB001
1/3/2002	3	12	bulk	table rm 123	10	ND	ND	ND	ND	35	BK12ASB001
1/3/2002	4	12	bulk	phone cubicle 120	15	ND	ND	ND	ND	35	BK12ASB001
1/3/2002	5	12	bulk	comp desk cubicle 151	20	ND	ND	ND	ND	35	BK12ASB001
1/3/2002	6	12	bulk	chair rm 1	20	ND	ND	ND	ND	40	BK12ASB001
1/3/2002	7	12	bulk	table rm 161	25	ND	ND	ND	ND	30	BK12ASB001
1/3/2002	8	12	bulk	comp desk cubicle 11	25	ND	ND	ND	ND	30	BK12ASB001
1/3/2002	9	12	bulk	table rm 177	25	ND	ND	ND	ND	35	BK12ASB001
1/3/2002	10	12	bulk	comp desk cubicle 191	15	ND	ND	ND	ND	40	BK12ASB001
1/3/2002	11	12	bulk	file cabinet F6 column	15	ND	ND	ND	ND	45	BK12ASB001
1/3/2002	12	12	bulk	computer desk Rm 187	15	ND	ND	ND	15	35	BK12ASB001
1/3/2002	13	12	bulk	helf rm 184	20	ND	ND	ND	ND	45	BK12ASB001
1/3/2002	14	12	bulk	table rm 199	15	ND	ND	ND	ND	45	BK12ASB001
1/3/2002	15	12	bulk	computer monitor cubicle 174	15	ND	ND	ND	ND	45	BK12ASB001
1/3/2002	16	12	bulk	copy machine Column A2	15	ND	ND	ND	ND	35	BK12ASB001

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Bulk Dust Sampling - Asbestos by PLM (as of 12/5/03)**

Date Sampled	Sample No.	Floor	Sample Type	Description	Non-Fibrous						CoC
					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	
1/3/2002	17	12	bulk	comp desk rm 105	25	ND	ND	ND	ND	35	BK12ASB001
1/3/2002	18	12	bulk	fax machine rm 101	ND	ND	ND	ND	10	65	BK12ASB001
1/3/2002	19	12	bulk	comp monitor rm 128	20	ND	ND	ND	ND	40	BK12ASB001
1/3/2002	20	12	bulk	floor debris by door rm 37	10	ND	ND	ND	ND	60	BK12ASB001
1/3/2002	1	14	bulk	S col D3 file cabinet safe top	ND	ND	ND	ND	ND	75	BK14ASB001
1/3/2002	2	14	bulk	W col A6 comp monitor top	ND	ND	ND	ND	ND	75	BK14ASB001
1/3/2002	3	14	bulk	SW col A4 cubicle monitor	ND	ND	ND	ND	ND	65	BK14ASB001
1/3/2002	4	14	bulk	SE col F1 conf rm table top	ND	ND	ND	ND	ND	78	BK14ASB001
1/3/2002	5	14	bulk	N col E6 wall closet top of boxes & shelves	ND	ND	ND	ND	ND	80	BK14ASB001
1/3/2002	6	14	bulk	N col F8 book case top	ND	ND	ND	ND	ND	75	BK14ASB001
1/3/2002	7	14	bulk	NE col H8, H7 file cabinet top	ND	ND	ND	ND	ND	85	BK14ASB001
1/3/2002	8	14	bulk	SE col H1 corner office desk top	ND	ND	ND	ND	ND	70	BK14ASB001
1/3/2002	9	14	bulk	E col H5 cubicle desk top	ND	ND	ND	ND	ND	65	BK14ASB001
1/3/2002	10	14	bulk	E col H3 window sill	ND	ND	ND	ND	ND	70	BK14ASB001
1/3/2002	11	14	bulk	NW col B8 broken desk	ND	ND	ND	ND	ND	90	BK14ASB001
1/3/2002	12	14	bulk	NW col B3 fallen cubicle	ND	ND	ND	ND	ND	50	BK14ASB001
1/3/2002	13	14	bulk	NE col H6 top of cubicle divider	ND	ND	ND	ND	ND	80	BK14ASB001
1/3/2002	14	14	bulk	Center col E4 soda machine	ND	ND	ND	ND	ND	90	BK14ASB001
1/3/2002	15	14	bulk	W col A5 desk phone top	ND	ND	ND	ND	ND	90	BK14ASB001
1/3/2002	16	14	bulk	SW col C3 wall closet top shelf	ND	ND	ND	ND	ND	70	BK14ASB001
1/3/2002	17	14	bulk	SW col A1 corner office printer	QNS	QNS	QNS	QNS	QNS	QNS	BK14ASB001
1/3/2002	18	14	bulk	S col C1 cubicle window sill	ND	ND	ND	ND	ND	90	BK14ASB001
1/3/2002	19	14	bulk	E col G4 fax machine	ND	ND	ND	ND	ND	85	BK14ASB001
1/3/2002	20	14	bulk	S col D1 monitor top	ND	ND	ND	ND	ND	53	BK14ASB001
1/3/2002	1	15	bulk	SE side desk top rm Sally Culpeck	ND	ND	ND	ND	ND	65	BK15ASB001
1/3/2002	2	15	bulk	S side chair cybricia Kille Rm loc 1 X E	ND	ND	ND	ND	ND	60	BK15ASB001
1/3/2002	3	15	bulk	E side Xerox machine Rm E	ND	ND	ND	ND	ND	50	BK15ASB001
1/3/2002	4	15	bulk	SW corner desk top loc 1 X a	ND	ND	ND	ND	ND	40	BK15ASB001
1/3/2002	5	15	bulk	E side desk top Conf Rm D loc 3 X 6	ND	ND	ND	ND	ND	60	BK15ASB001
1/3/2002	6	15	bulk	S side file copier loc 2 X 6	ND	ND	ND	ND	ND	40	BK15ASB001
1/3/2002	7	15	bulk	E side carpet Rm Cailgel	ND	ND	ND	ND	ND	45	BK15ASB001
1/3/2002	8	15	bulk	SW side desk top Mr. Linda Guelly	ND	ND	ND	ND	ND	45	BK15ASB001
1/3/2002	9	15	bulk	by elevator carpet	ND	ND	ND	ND	ND	60	BK15ASB001
1/3/2002	10	15	bulk	SW carept loc 4 X E	ND	ND	ND	ND	ND	35	BK15ASB001



**YOUNG LABORATORIES, INC.**  
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Date Sampled	Sample No.	Floor	Sample Type	Description	Non-Fibrous						CoC
					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	
1/3/2002	11	15	bulk	W side Xerox machine	ND	ND	ND	ND	ND	45	BK15ASB001
1/3/2002	12	15	bulk	N side floor debris loca 7 X E	ND	15	ND	ND	ND	20	BK15ASB001
1/3/2002	13	15	bulk	N side shelf top loc L X H	ND	ND	ND	ND	ND	45	BK15ASB001
1/3/2002	14	15	bulk	NW side table top Rm Joseph Erickson	ND	ND	ND	ND	ND	50	BK15ASB001
1/3/2002	15	15	bulk	NE side table top loc 7 X G	ND	ND	ND	ND	ND	45	BK15ASB001
1/3/2002	16	15	bulk	W side desk top Conf Rm F loc 5 X B	ND	ND	ND	ND	ND	50	BK15ASB001
1/3/2002	17	15	bulk	NW side tdesk top Conf Rm A	ND	ND	ND	ND	ND	40	BK15ASB001
1/3/2002	18	15	bulk	W side copmputer desk to loc A X 6	ND	ND	ND	ND	ND	40	BK15ASB001
1/3/2002	19	15	bulk	NW computer desk loc 6 X C	ND	ND	ND	ND	ND	45	BK15ASB001
1/3/2002	20	15	bulk	W side computer desk cabic Arsany Kanlta loc 2 X 4	ND	ND	ND	ND	ND	40	BK15ASB001
1/3/2002	1	16	bulk	by col G7 floor	ND	ND	ND	ND	ND	80	BK16ASB001
1/3/2002	2	16	bulk	by col D7 floor	ND	ND	ND	ND	ND	75	BK16ASB001
1/3/2002	3	16	bulk	by door Stair A floor	ND	ND	ND	ND	ND	70	BK16ASB001
1/3/2002	4	16	bulk	in network control room desk	ND	ND	ND	ND	ND	85	BK16ASB001
1/3/2002	5	16	bulk	column B8 printer	ND	ND	ND	ND	ND	93	BK16ASB001
1/3/2002	6	16	bulk	by col C2 desk	ND	ND	ND	ND	ND	80	BK16ASB001
1/3/2002	7	16	bulk	col D 1 file cabinet	ND	ND	ND	ND	ND	85	BK16ASB001
1/3/2002	8	16	bulk	by col A3 window sill	ND	ND	ND	ND	ND	70	BK16ASB001
1/3/2002	9	16	bulk	office Larry Pryor H3 book shelf	ND	ND	ND	ND	ND	90	BK16ASB001
1/3/2002	10	16	bulk	between col A4 & B4 printer	ND	ND	ND	ND	ND	88	BK16ASB001
1/3/2002	11	16	bulk	by col C1 window sill	ND	ND	ND	ND	ND	55	BK16ASB001
1/3/2002	12	16	bulk	by col B7 printer	ND	ND	ND	ND	ND	90	BK16ASB001
1/3/2002	13	16	bulk	by Conf Rm 1 floor	ND	ND	ND	ND	ND	90	BK16ASB001
1/3/2002	14	16	bulk	between A1 & B1 desk	ND	ND	ND	ND	ND	73	BK16ASB001
1/3/2002	15	16	bulk	table Room Edward Jones	ND	ND	ND	ND	ND	85	BK16ASB001
1/3/2002	16	16	bulk	by col A3 desk	ND	ND	ND	ND	ND	82	BK16ASB001
1/3/2002	17	16	bulk	by col B4 printer	ND	ND	ND	ND	ND	70	BK16ASB001
1/3/2002	18	16	bulk	Lestor Jovens Rm desk	ND	ND	ND	ND	ND	50	BK16ASB001
1/3/2002	19	16	bulk	by col C6 from carpet	ND	ND	ND	ND	ND	50	BK16ASB001
1/3/2002	20	16	bulk	by col B8 desk	ND	ND	ND	ND	ND	80	BK16ASB001
1/3/2002	1	17	bulk	by col G3 file cab	ND	ND	ND	ND	ND	45	BK17ASB001
1/3/2002	2	17	bulk	Conf Rm A table	ND	ND	ND	ND	ND	60	BK17ASB001
1/3/2002	3	17	bulk	by col B7 desk	ND	ND	ND	ND	ND	35	BK17ASB001

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Bulk Dust Sampling - Asbestos by PLM (as of 12/5/03)**

Date Sampled	Sample No.	Floor	Sample Type	Description	Non-Fibrous						CoC
					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	
1/3/2002	4	17	bulk	In front of Stair B carpet	ND	ND	ND	ND	ND	40	BK17ASB001
1/3/2002	5	17	bulk	by col H4 file cabinet	ND	ND	ND	ND	ND	25	BK17ASB001
1/3/2002	6	17	bulk	by col D2 desk	ND	ND	ND	ND	ND	33	BK17ASB001
1/3/2002	7	17	bulk	across col H 5 rm 1	ND	ND	ND	ND	ND	30	BK17ASB001
1/3/2002	8	17	bulk	Vending Rm across Stair A	ND	ND	ND	ND	ND	42	BK17ASB001
1/3/2002	9	17	bulk	by col D3 file cabinet	ND	ND	ND	ND	ND	40	BK17ASB001
1/3/2002	10	17	bulk	by col D1 printer	ND	ND	ND	ND	ND	25	BK17ASB001
1/3/2002	11	17	bulk	by col C3 partition barrier	ND	ND	ND	ND	ND	40	BK17ASB001
1/3/2002	12	17	bulk	by col E6 file cabinet	ND	ND	ND	ND	ND	38	BK17ASB001
1/3/2002	13	17	bulk	by E3 Copy Rm copy machine	ND	ND	ND	ND	ND	30	BK17ASB001
1/3/2002	14	17	bulk	by col A1 on window sill printer	ND	ND	ND	ND	ND	20	BK17ASB001
1/3/2002	15	17	bulk	by B6 file cabinet	ND	ND	ND	ND	ND	45	BK17ASB001
1/3/2002	16	17	bulk	by B3 file cabinet	ND	ND	ND	ND	ND	40	BK17ASB001
1/3/2002	17	17	bulk	by A7 from table	ND	ND	ND	ND	ND	38	BK17ASB001
1/3/2002	18	17	bulk	by C3 printer Rm	ND	ND	ND	ND	ND	45	BK17ASB001
1/3/2002	19	17	bulk	by C6 file cabinet	ND	ND	ND	ND	ND	40	BK17ASB001
1/3/2002	20	17	bulk	by A7 monitor	ND	ND	ND	ND	ND	42.74	BK17ASB001
1/3/2002	1	18	bulk	floor by elevator D5	ND	ND	ND	ND	ND	35	BK18ASB001
1/3/2002	2	18	bulk	comp monitor Col A4	ND	ND	ND	ND	ND	35	BK18ASB001
1/3/2002	3	18	bulk	file cabinet F3	ND	ND	ND	ND	ND	35	BK18ASB001
1/3/2002	4	18	bulk	floor debris by D3	ND	ND	ND	ND	ND	25	BK18ASB001
1/3/2002	5	18	bulk	Bim fireproof E7	ND	ND	ND	ND	20	50	BK18ASB001
1/3/2002	6	18	bulk	comp desk C2	ND	ND	ND	ND	20	45	BK18ASB001
1/3/2002	7	18	bulk	comp desk G7	ND	ND	ND	ND	20	50	BK18ASB001
1/3/2002	8	18	bulk	file cabinet H6	ND	ND	ND	ND	ND	45	BK18ASB001
1/3/2002	9	18	bulk	file cabinet B7	ND	ND	ND	ND	ND	50	BK18ASB001
1/3/2002	10	18	bulk	comp desk A8	ND	ND	ND	ND	ND	43	BK18ASB001
1/3/2002	11	18	bulk	table A1	ND	ND	ND	ND	ND	48	BK18ASB001
1/3/2002	12	18	bulk	file cabinet B5	ND	ND	ND	ND	ND	35	BK18ASB001
1/3/2002	13	18	bulk	Reception desk B3	ND	ND	ND	ND	ND	50	BK18ASB001
1/3/2002	14	18	bulk	shelf D3	ND	ND	ND	ND	ND	35	BK18ASB001
1/3/2002	15	18	bulk	file cabinet E2	ND	ND	ND	ND	ND	30	BK18ASB001
1/3/2002	16	18	bulk	file cabinet G6	ND	ND	ND	ND	ND	35	BK18ASB001
1/3/2002	17	18	bulk	comp desk H4	ND	ND	ND	ND	ND	75	BK18ASB001

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Bulk Dust Sampling - Asbestos by PLM (as of 12/5/03)**

Date Sampled	Sample No.	Floor	Sample Type	Description	Non-Fibrous						CoC
					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	
1/3/2002	18	18	bulk	comp desk G2	ND	ND	ND	ND	ND	45	BK18ASB001
1/3/2002	19	18	bulk	table D1	ND	ND	ND	ND	ND	35	BK18ASB001
1/3/2002	20	18	bulk	copy machine A5	ND	ND	ND	ND	ND	30	BK18ASB001
1/3/2002	1	19	bulk	N col D6 Receptionist desk file cabinet	ND	ND	ND	ND	ND	42	BK19ASB001
1/3/2002	2	19	bulk	NW col A2 top of cubicle wall	ND	ND	ND	ND	ND	88	BK19ASB001
1/3/2002	3	19	bulk	N col D8 Rm 19-46 blackboard	ND	ND	ND	ND	ND	87	BK19ASB001
1/3/2002	4	19	bulk	NE col F8 Rm 19-48 comp monitor top	ND	ND	ND	ND	ND	85	BK19ASB001
1/3/2002	5	19	bulk	NW col B6 Rm 19-26 top of cubicle divider	ND	ND	ND	ND	ND	80	BK19ASB001
1/3/2002	6	19	bulk	NE col H8 Rm 19-13 leather chair	ND	ND	ND	ND	ND	90	BK19ASB001
1/3/2002	7	19	bulk	E col H5-6 L Sookoo cubicle top of divider	ND	ND	ND	ND	ND	80	BK19ASB001
1/3/2002	8	19	bulk	NW col B8 top of file cabinet by 19-37	ND	ND	ND	ND	ND	87	BK19ASB001
1/3/2002	9	19	bulk	NE col G6 top of comp monitor	ND	ND	ND	ND	ND	87	BK19ASB001
1/3/2002	10	19	bulk	SE col F1 A Leira cubicle monitor top	ND	ND	ND	ND	ND	59	BK19ASB001
1/3/2002	11	19	bulk	N col D4-5 Elevator bank B carpet	ND	ND	ND	ND	ND	85	BK19ASB001
1/3/2002	12	19	bulk	SW col A1 Rm 19-15 couch	ND	ND	ND	ND	ND	75	BK19ASB001
1/3/2002	13	19	bulk	SE col H1 corner office laptop	ND	ND	ND	ND	ND	100	BK19ASB001
1/3/2002	14	19	bulk	SE col A3 J Harris cubicle desk & keyboard	ND	ND	ND	ND	ND	85	BK19ASB001
1/3/2002	15	19	bulk	E col G4 copy machine	ND	ND	ND	ND	ND	80	BK19ASB001
1/3/2002	16	19	bulk	SW col C1 cubicle E. Delia top of cubicle	ND	ND	ND	ND	ND	48	BK19ASB001
1/3/2002	17	19	bulk	S col C3 cubicle top of file cabinet	ND	ND	ND	ND	ND	48	BK19ASB001
1/3/2002	18	19	bulk	S col E1-D1 Rm 19-07 leather chair	ND	ND	ND	ND	ND	58	BK19ASB001
1/3/2002	19	19	bulk	S col E3 M. F. Cicinelli cubicle printer	ND	ND	ND	ND	ND	15	BK19ASB001
1/3/2002	20	19	bulk	W col A4 cubicle table top	ND	ND	ND	ND	ND	30	BK19ASB001
1/4/2002	1	20	bulk	SW section column A4 printer top	ND	ND	ND	ND	ND	30	BK20ASB001
1/4/2002	2	20	bulk	NE section colum H6 file cabinet top	ND	ND	ND	ND	ND	45	BK20ASB001
1/4/2002	3	20	bulk	NW section Column B6 file cabinet top	ND	ND	ND	ND	ND	62	BK20ASB001
1/4/2002	4	20	bulk	Center North btwn colm G7 & F7 round table top	ND	ND	ND	ND	ND	40	BK20ASB001
1/4/2002	5	20	bulk	NE corner column H8 book shelf	ND	ND	ND	ND	ND	57	BK20ASB001
1/4/2002	6	20	bulk	column D3 desk top	ND	ND	ND	ND	ND	58	BK20ASB001
1/4/2002	7	20	bulk	SE corner col H1 chair	ND	ND	ND	ND	ND	35	BK20ASB001
1/4/2002	8	20	bulk	Center North col F8 tabletop	ND	ND	ND	ND	ND	57	BK20ASB001
1/4/2002	9	20	bulk	S col D1 chair	ND	ND	ND	ND	ND	80	BK20ASB001
1/4/2002	10	20	bulk	SW col A3 bookcase shelf	ND	ND	ND	ND	ND	55	BK20ASB001

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Bulk Dust Sampling - Asbestos by PLM (as of 12/5/03)**

Date Sampled	Sample No.	Floor	Sample Type	Description	Non-Fibrous						CoC
					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	
1/4/2002	11	20	bulk	SE col F1 chair	ND	ND	ND	ND	ND	45	BK20ASB001
1/4/2002	12	20	bulk	SW col A2 couch	ND	ND	ND	ND	ND	60	BK20ASB001
1/4/2002	13	20	bulk	N col F8 table top	ND	ND	ND	ND	ND	60	BK20ASB001
1/4/2002	14	20	bulk	cubicle GIS 120 desktop	ND	ND	ND	ND	ND	53	BK20ASB001
1/4/2002	15	20	bulk	btwn colms B1 & B2 desktop	ND	ND	ND	ND	ND	55	BK20ASB001
1/4/2002	16	20	bulk	col F6 off the top of counter	ND	ND	ND	ND	ND	65	BK20ASB001
1/4/2002	17	20	bulk	kitchen counter top	ND	ND	ND	ND	ND	55	BK20ASB001
1/4/2002	18	20	bulk	colm D7 desktop	ND	ND	ND	ND	ND	47	BK20ASB001
1/4/2002	19	20	bulk	Copy rm by col G5, copy machine	ND	ND	ND	ND	ND	40	BK20ASB001
1/4/2002	20	20	bulk	S side by women's restroom, file cabinet top	ND	ND	ND	ND	ND	55	BK20ASB001
1/2/2002	1	21	bulk	SW col A1 corner office round table top	QNS	QNS	QNS	QNS	QNS	QNS	BK21ASB001
1/2/2002	2	21	bulk	SW col C6 men's rm entrance floor sample	ND	ND	ND	ND	ND	40	BK21ASB001
1/2/2002	3	21	bulk	E col F5 printer on the file cabinet	ND	ND	ND	ND	ND	90	BK21ASB001
1/2/2002	4	21	bulk	E col H6 window cubicle GIS 042 comp desk	ND	ND	ND	ND	ND	80	BK21ASB001
1/2/2002	5	21	bulk	NW col A8 corner office table top	ND	ND	ND	ND	ND	85	BK21ASB001
1/2/2002	6	21	bulk	N col F6 telephone closet floor sample	ND	ND	ND	ND	ND	70	BK21ASB001
1/2/2002	7	21	bulk	N col E8 cubicle GIS 025 comp top	ND	ND	ND	ND	ND	80	BK21ASB001
1/2/2002	8	21	bulk	NE col H6 cubicle GIS 034 comp top	ND	ND	ND	ND	ND	80	BK21ASB001
1/2/2002	9	21	bulk	NE col F8 office of J. M Hatala printer top	ND	ND	ND	ND	ND	90	BK21ASB001
1/2/2002	10	21	bulk	NE col H8 corner office desk top	ND	ND	ND	ND	ND	80	BK21ASB001
1/2/2002	11	21	bulk	NW col B7 Conference Rm D table top	ND	ND	ND	ND	ND	77	BK21ASB001
1/2/2002	12	21	bulk	S col E2 cubicle by E2 desk top	ND	ND	ND	ND	ND	93	BK21ASB001
1/2/2002	13	21	bulk	SW col C3 door by C3 carpet sample	ND	ND	ND	ND	ND	86	BK21ASB001
1/2/2002	14	21	bulk	SE col B8 chair	ND	ND	ND	ND	ND	75	BK21ASB001
1/2/2002	15	21	bulk	Conf Rm C table top	ND	ND	ND	ND	ND	95	BK21ASB001
1/2/2002	16	21	bulk	S col E1 office Sean Flynn chair	ND	ND	ND	ND	ND	65	BK21ASB001
1/2/2002	17	21	bulk	S col C1 office Heiko Lotz small table top	ND	ND	ND	ND	ND	90	BK21ASB001
1/2/2002	18	21	bulk	SE col H3 cubicle GIS 060 chair	ND	ND	ND	ND	ND	80	BK21ASB001
1/2/2002	19	21	bulk	E col F3 next to printer top of file cabinet	ND	ND	ND	ND	ND	80	BK21ASB001
1/2/2002	20	21	bulk	SE col H1 corner office book case	ND	ND	ND	ND	ND	85	BK21ASB001
1/2/2002	1	22	bulk	desktop loc 6 X G	ND	ND	ND	ND	ND	80	BK22ASB001
1/2/2002	1	23	bulk	S side center chair loc 1xD	ND	ND	ND	ND	ND	67	BK22ASB001
1/2/2002	2	22	bulk	by window Loc 1 X E	ND	ND	ND	ND	ND	85	BK22ASB001
1/2/2002	3	22	bulk	carpet loc by elevator lobby	ND	ND	ND	ND	ND	80	BK22ASB001

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Bulk Dust Sampling - Asbestos by PLM (as of 12/5/03)**

Date Sampled	Sample No.	Floor	Sample Type	Description	Non-Fibrous						CoC
					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	
1/2/2002	4	22	bulk	by window loc 1 X H	ND	ND	ND	ND	ND	80	BK22ASB001
1/2/2002	5	22	bulk	carpet loc 3 X G	ND	ND	ND	ND	ND	75	BK22ASB001
1/2/2002	6	22	bulk	computer loc 7 X G	ND	ND	ND	ND	ND	80	BK22ASB001
1/2/2002	7	22	bulk	desk top loc 6 X G	ND	ND	ND	ND	ND	85	BK22ASB001
1/2/2002	8	22	bulk	desk top loc 6 X G	ND	ND	ND	ND	ND	75	BK22ASB001
1/2/2002	9	22	bulk	computer desk top loc 5 x H	ND	ND	ND	ND	ND	87	BK22ASB001
1/2/2002	10	22	bulk	shelf top loc 3 X E file cabinet	ND	ND	ND	ND	ND	87	BK22ASB001
1/2/2002	11	22	bulk	desk top btwn G X & - G X 6 & 7 X F - 6 X F	ND	ND	ND	ND	ND	45	BK22ASB001
1/2/2002	12	22	bulk	desk tip by window btwn 8 X D & 8 X E	ND	ND	ND	ND	ND	87	BK22ASB001
1/2/2002	13	22	bulk	computer desk top btwn 1 X D & 7 X E	ND	ND	ND	ND	ND	70	BK22ASB001
1/2/2002	14	22	bulk	file cabinet by 8 X B	ND	ND	ND	ND	ND	92	BK22ASB001
1/2/2002	15	22	bulk	computer desk loc 8 X G	ND	ND	ND	ND	ND	75	BK22ASB001
1/2/2002	16	22	bulk	computer desk loc by 8 X F	ND	ND	ND	ND	ND	75	BK22ASB001
1/2/2002	17	22	bulk	book shelf by 8 X D	ND	ND	ND	ND	ND	90	BK22ASB001
1/2/2002	18	22	bulk	book shelf Exam Room loc 6 F	QNS	QNS	QNS	QNS	QNS	QNS	BK22ASB001
1/2/2002	19	22	bulk	desk by elevator lobby	ND	ND	ND	ND	ND	60	BK22ASB001
1/2/2002	20	22	bulk	kitchen cabinet loc 3 X C	ND	ND	ND	ND	ND	82	BK22ASB001
1/2/2002	2	23	bulk	E side center computer desktop loc 3 xH	ND	ND	ND	ND	ND	85	BK23ASB001
1/2/2002	3	23	bulk	E side dektop loc 2xH	ND	ND	ND	ND	ND	75	BK23ASB001
1/2/2002	4	23	bulk	E side desktop Gim Mailroom loc 6xG	ND	ND	ND	ND	ND	65	BK23ASB001
1/2/2002	5	23	bulk	SE corner shelf top loc 1xH	ND	ND	ND	ND	ND	60	BK23ASB001
1/2/2002	6	23	bulk	SW corner chair Rm Greg Neimeh	ND	ND	ND	ND	ND	70	BK23ASB001
1/2/2002	7	23	bulk	S side carpet loc 1xC	ND	ND	ND	ND	ND	65	BK23ASB001
1/2/2002	8	23	bulk	S side chair loc 2xD	ND	ND	ND	ND	ND	50	BK23ASB001
1/2/2002	9	23	bulk	SW corner chair loc 2xC	ND	ND	ND	ND	ND	68	BK23ASB001
1/2/2002	10	23	bulk	EN corner chair loc 8xH	ND	ND	ND	ND	ND	65	BK23ASB001
1/2/2002	11	23	bulk	E side Center carpet loc 5xG	ND	ND	ND	ND	ND	60	BK23ASB001
1/2/2002	12	23	bulk	W side carpet loc Ax2	ND	ND	ND	ND	ND	48	BK23ASB001
1/2/2002	13	23	bulk	S side desk Conf Rm loc 1xH	ND	ND	ND	ND	ND	55	BK23ASB001
1/2/2002	14	23	bulk	N side Center comp desk loc 3xA	ND	ND	ND	ND	ND	80	BK23ASB001
1/2/2002	15	23	bulk	EN side comp desk loc 8xH	ND	ND	ND	ND	ND	60	BK23ASB001
1/2/2002	16	23	bulk	NE side shelftop loc 8xH	ND	ND	ND	ND	ND	80	BK23ASB001
1/2/2002	17	23	bulk	NW side shelftop loc 8xA	ND	ND	ND	ND	ND	85	BK23ASB001
1/2/2002	18	23	bulk	WN side cair corridor loc 7xB	ND	ND	ND	ND	ND	35	BK23ASB001

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Bulk Dust Sampling - Asbestos by PLM (as of 12/5/03)**

Date Sampled	Sample No.	Floor	Sample Type	Description	Non-Fibrous						CoC
					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	
1/2/2002	19	23	bulk	N side center shelftop loc 8xE	ND	ND	ND	ND	ND	90	BK23ASB001
1/2/2002	20	23	bulk	E side sill loc 7xH	ND	ND	ND	ND	ND	55	BK23ASB001
1/2/2002	1	24	bulk	sill by C8 col	15	ND	ND	ND	20	25	BK24ASB001
1/2/2002	2	24	bulk	sill by A8 col	15	ND	ND	ND	20	30	BK24ASB001
1/2/2002	3	24	bulk	desk by D8 col	15	ND	ND	ND	15	30	BK24ASB001
1/2/2002	4	24	bulk	desk by A6 col	15	ND	ND	ND	15	30	BK24ASB001
1/2/2002	5	24	bulk	Rm 152 floor	ND	ND	ND	ND	ND	40	BK24ASB001
1/2/2002	6	24	bulk	Room by A1 col desk	ND	ND	ND	ND	ND	20	BK24ASB001
1/2/2002	7	24	bulk	Rm 117 desk	ND	ND	ND	ND	ND	20	BK24ASB001
1/2/2002	8	24	bulk		VOID	VOID	VOID	VOID	VOID	VOID	BK24ASB001
1/2/2002	9	24	bulk	desk by Room 10	20	ND	ND	ND	ND	35	BK24ASB001
1/2/2002	10	24	bulk	Rm 20 desk	ND	ND	ND	ND	ND	35	BK24ASB001
1/2/2002	11	24	bulk	Rm 168 desk	ND	ND	ND	ND	ND	25	BK24ASB001
1/2/2002	12	24	bulk	floor by E-4 col	ND	ND	ND	ND	ND	20	BK24ASB001
1/2/2002	13	24	bulk	Rm 15 desk	ND	ND	ND	ND	ND	30	BK24ASB001
1/2/2002	14	24	bulk	desk by B3 col	ND	ND	ND	ND	ND	30	BK24ASB001
1/2/2002	15	24	bulk	desk by Rm 39	15	ND	ND	ND	ND	45	BK24ASB001
1/2/2002	16	24	bulk	Conf Rm 410	10	ND	ND	ND	ND	25	BK24ASB001
1/2/2002	17	24	bulk	Sill Rm 22	ND	ND	ND	ND	ND	25	BK24ASB001
1/2/2002	18	24	bulk	floor Rm 129	ND	ND	ND	ND	ND	25	BK24ASB001
1/2/2002	19	24	bulk	desk Rm 62	ND	ND	ND	ND	25	35	BK24ASB001
1/2/2002	20	24	bulk	fl by col E1	ND	ND	ND	ND	ND	25	BK24ASB001
1/2/2002	21	24	bulk	desk Rm 23	ND	ND	ND	ND	ND	25	BK24ASB001
1/2/2002	1	25	bulk	NE side col F6 next to ladies rm top of file cabinet	ND	ND	ND	ND	ND	45	BK25ASB001
1/2/2002	2	25	bulk	NW side col C8 Rm A table top	ND	ND	ND	ND	ND	60	BK25ASB001
1/2/2002	3	25	bulk	N side col E8 office KF Sullivan bookcase bottom shelf	ND	ND	ND	ND	ND	60	BK25ASB001
1/2/2002	4	25	bulk	NE side col H8 corner office table top	ND	ND	ND	ND	ND	55	BK25ASB001
1/2/2002	5	25	bulk	N side col E6 Receptionist desk off the top	ND	ND	ND	ND	ND	50	BK25ASB001
1/2/2002	6	25	bulk	NW side col A8 Rm C table top	ND	ND	ND	ND	ND	65	BK25ASB001
1/2/2002	7	25	bulk	S side col C3 cubicle of S Silberberg desktop	ND	ND	ND	ND	ND	55	BK25ASB001
1/2/2002	8	25	bulk	W side col D4 Stair A magazine table top	ND	ND	ND	ND	ND	40	BK25ASB001
1/2/2002	9	25	bulk	S col F5 office of Linda Wang chair	ND	ND	ND	ND	ND	45	BK25ASB001

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Bulk Dust Sampling - Asbestos by PLM (as of 12/5/03)**

Date Sampled	Sample No.	Floor	Sample Type	Description	Non-Fibrous						CoC
					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	
1/2/2002	10	25	bulk	SW side col A1 office K Genthel desktop	ND	ND	ND	ND	ND	80	BK25ASB001
1/2/2002	11	25	bulk	W side col A5 cubicle B Morris dektop	ND	ND	ND	ND	ND	85	BK25ASB001
1/2/2002	12	25	bulk	NW side col B6 Rm B table top	ND	ND	ND	ND	ND	80	BK25ASB001
1/2/2002	13	25	bulk	S side col D2 cubilce B Druasch printer	ND	ND	ND	ND	ND	70	BK25ASB001
1/2/2002	14	25	bulk	W side col A3 last cubicle phone 2502	ND	ND	ND	ND	ND	65	BK25ASB001
1/2/2002	15	25	bulk	SE side col H1 office A Johnson chair	ND	ND	ND	ND	ND	55	BK25ASB001
1/2/2002	16	25	bulk	SE side col H3 office A Hesterberg chair	ND	ND	ND	ND	ND	70	BK25ASB001
1/2/2002	17	25	bulk	E side col H5 cubicle L Donovan chair	ND	ND	ND	ND	ND	50	BK25ASB001
1/2/2002	18	25	bulk	S side F1 office R Blumenthal desktop	ND	ND	ND	ND	ND	85	BK25ASB001
1/2/2002	19	25	bulk	S side col C1 office Habig Friedman desktop	ND	ND	ND	ND	ND	80	BK25ASB001
1/2/2002	20	25	bulk	E side col H6 office C Sellers chair	ND	ND	ND	ND	ND	65	BK25ASB001
1/2/2002	1	26	bulk	elevator hall carpet	ND	ND	ND	ND	ND	20	BK26ASB001
1/2/2002	2	26	bulk	NE col G8 -F8window sill	ND	ND	ND	ND	ND	20	BK26ASB001
1/2/2002	3	26	bulk	S col D2 file cabinet	ND	ND	ND	ND	ND	15	BK26ASB001
1/2/2002	4	26	bulk	S col E2 carpet	ND	ND	ND	ND	ND	20	BK26ASB001
1/2/2002	5	26	bulk	SE col F4-F5 table top	ND	ND	ND	ND	ND	10	BK26ASB001
1/2/2002	6	26	bulk	W col B5 file cabinet	ND	ND	ND	ND	ND	10	BK26ASB001
1/2/2002	7	26	bulk	S col E3 comp desk top	ND	ND	ND	ND	ND	10	BK26ASB001
1/2/2002	8	26	bulk	E col H5-H6 file cabinet top	ND	ND	ND	ND	ND	10	BK26ASB001
1/2/2002	9	26	bulk	W col A5-A4 counter top	ND	ND	ND	ND	ND	27	BK26ASB001
1/2/2002	10	26	bulk	SE col H3 window sill	ND	ND	ND	ND	ND	15	BK26ASB001
1/2/2002	11	26	bulk	SW col B1-C1 office RM btwn B1-C1 window sill	ND	ND	ND	ND	ND	15	BK26ASB001
1/2/2002	12	26	bulk	NE col H6 - H7 window sill	ND	ND	ND	ND	ND	15	BK26ASB001
1/2/2002	13	26	bulk	SW col C3 file cabinet	ND	ND	ND	ND	ND	20	BK26ASB001
1/2/2002	14	26	bulk	S col F1 window sill	ND	ND	ND	ND	ND	20	BK26ASB001
1/2/2002	15	26	bulk	S col F4 chair seat by window	ND	ND	ND	ND	ND	95	BK26ASB001
1/2/2002	16	26	bulk	NW col B7-B6 drawer top	ND	ND	ND	ND	ND	40	BK26ASB001
1/2/2002	17	26	bulk	NW col C6-D6 post of desk	ND	ND	ND	ND	ND	10	BK26ASB001
1/2/2002	18	26	bulk	N col D8-E8 computer desk	ND	ND	ND	ND	ND	20	BK26ASB001
1/2/2002	19	26	bulk	NW col A8 window sill	ND	ND	ND	ND	ND	20	BK26ASB001
1/2/2002	20	26	bulk	by col G7 file tab	ND	ND	ND	ND	ND	20	BK26ASB001
1/2/2002	1	27	bulk	NE corner desktop Rm Sarah Martin	ND	ND	ND	ND	ND	82	BK27ASB001
1/2/2002	2	27	bulk	N side center shelf top Rm Glenn Minkoff	ND	ND	ND	ND	ND	80	BK27ASB001



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Non-Fibrous							Description	Sample Type	Floor	Sample No.	Date Sampled
Carbonite	Mica	Perlite	Gypsum	Quartz	Other	COC					
ND	ND	ND	ND	ND	ND	ND	NW corner desk top Conf Rm	bulk	27	3	1/2/2002
ND	ND	ND	ND	ND	ND	ND	N side center shelf top Mr Sonali Khanna	bulk	27	4	1/2/2002
ND	ND	ND	ND	ND	ND	ND	N side center comp desk Rm June C George	bulk	27	5	1/2/2002
ND	ND	ND	ND	ND	ND	ND	N side center by main entrance cub Maureen	bulk	27	6	1/2/2002
ND	ND	ND	ND	ND	ND	ND	Lagan comp desk	bulk	27	6	1/2/2002
ND	ND	ND	ND	ND	ND	ND	W side front desk top near main entrance	bulk	27	1	1/2/2002
ND	ND	ND	ND	ND	ND	ND	S side center chair Rm David J Bell	bulk	27	2	1/2/2002
ND	ND	ND	ND	ND	ND	ND	S side center comp desk Rm Mark B Cohen	bulk	27	3	1/2/2002
ND	ND	ND	ND	ND	ND	ND	S side center front desk near main entrance	bulk	27	4	1/2/2002
ND	ND	ND	ND	ND	ND	ND	EN corner chair Rm Daniel Rudgers	bulk	27	5	1/2/2002
ND	ND	ND	ND	ND	ND	ND	NW side chair Rm Diane Rolfe	bulk	27	6	1/2/2002
ND	ND	ND	ND	ND	ND	ND	WN corner chair Rm Meg Sutton	bulk	27	7	1/2/2002
ND	ND	ND	ND	ND	ND	ND	N side center front desk chair	bulk	27	8	1/2/2002
ND	ND	ND	ND	ND	ND	ND	WN corner chair Rm A-8 map	bulk	27	9	1/2/2002
ND	ND	ND	ND	ND	ND	ND	N side center chair cubical Paul A Vanhook	bulk	27	10	1/2/2002
ND	ND	ND	ND	ND	ND	ND	E side center chair Rm Ed Gelling	bulk	27	11	1/2/2002
ND	ND	ND	ND	ND	ND	ND	SW side chair Rm Debbie Barry Staus	bulk	27	12	1/2/2002
ND	ND	ND	ND	ND	ND	ND	SV corner chair Rm Felicia Ivey	bulk	27	13	1/2/2002
ND	ND	ND	ND	ND	ND	ND	W side center Conf Rm chair	bulk	27	14	1/2/2002
ND	ND	ND	ND	ND	ND	ND	desk by F5 col	bulk	28	1	1/2/2002
ND	ND	ND	ND	ND	ND	ND	deskby B6 col	bulk	28	2	1/2/2002
ND	ND	ND	ND	ND	ND	ND	kitchen floor	bulk	28	3	1/2/2002
ND	ND	ND	ND	ND	ND	ND	sill by H3 col	bulk	28	4	1/2/2002
ND	ND	ND	ND	ND	ND	ND	desk by G5 col	bulk	28	5	1/2/2002
ND	ND	ND	ND	ND	ND	ND	Conf Rm B sill	bulk	28	6	1/2/2002
ND	ND	ND	ND	ND	ND	20	elevator hall floor	bulk	28	7	1/2/2002
ND	ND	ND	ND	ND	ND	ND	desk by C3 col	bulk	28	8	1/2/2002
ND	ND	ND	ND	ND	ND	ND	floor by E3 col	bulk	28	9	1/2/2002
ND	ND	ND	ND	ND	ND	ND	table by H1 col	bulk	28	10	1/2/2002
ND	ND	ND	ND	ND	ND	ND	Conf Rm G table	bulk	28	11	1/2/2002
ND	ND	ND	ND	ND	ND	ND	credit buls room	bulk	28	12	1/2/2002
ND	ND	ND	ND	ND	ND	ND	sill by E8 col	bulk	28	13	1/2/2002
ND	ND	ND	ND	ND	ND	ND	desk by A8 col	bulk	28	14	1/2/2002



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Date Sampled	Sample No.	Floor	Sample Type	Description	Non-Fibrous						CoC
					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	
1/2/2002	15	28	bulk	desk by D2 col	ND	ND	ND	ND	25	30	BK28ASB001
1/2/2002	16	28	bulk	desk by F2 col	ND	ND	ND	ND	25	50	BK28ASB001
1/2/2002	17	28	bulk	room N from D2 col	ND	ND	ND	ND	35	40	BK28ASB001
1/2/2002	18	28	bulk	room N from C3 col	ND	ND	ND	ND	40	35	BK28ASB001
1/2/2002	19	28	bulk	room N from G2 col	ND	ND	ND	ND	55	25	BK28ASB001
1/2/2002	20	28	bulk	room N from E2 col	ND	ND	ND	ND	25	25	BK28ASB001
1/2/2002	1	29	bulk	NE side col F8 inside office Eric Klar tabletop	ND	ND	ND	ND	ND	55	BK29ASB001
1/2/2002	2	29	bulk	by elevator B col E5 center of bldg floor	ND	ND	ND	ND	ND	50	BK29ASB001
1/2/2002	3	29	bulk	NW side col B8 Conf Rm 2 table top	ND	ND	ND	ND	ND	35	BK29ASB001
1/2/2002	4	29	bulk	N side col D8 Con Rm 1 tabletop	ND	ND	ND	ND	ND	40	BK29ASB001
1/2/2002	5	29	bulk	by elevator C col C5 at entrance floor	ND	ND	ND	ND	ND	45	BK29ASB001
1/2/2002	6	29	bulk	S side col D4 coffee table top under sink	ND	ND	ND	ND	ND	35	BK29ASB001
1/2/2002	7	29	bulk	N side col F2 top of file cabinet	ND	ND	ND	ND	ND	55	BK29ASB001
1/2/2002	8	29	bulk	N col D7 phone rm access Conf Rm 1 chair	ND	ND	ND	ND	ND	50	BK29ASB001
1/2/2002	9	29	bulk	E col H4 office of D.A. Wright chair	ND	ND	ND	ND	ND	50	BK29ASB001
1/2/2002	10	29	bulk	NE side col H1 chair	ND	ND	ND	ND	ND	25	BK29ASB001
1/2/2002	11	29	bulk	NW side col C7 Conf Rm 3 top of trash can	ND	ND	ND	ND	ND	45	BK29ASB001
1/2/2002	12	29	bulk	SSE side col G8 office A.B. Schoen Jr. chair	ND	ND	ND	ND	ND	30	BK29ASB001
1/2/2002	13	29	bulk	SW side col A3 shelves office Martin Haigh	ND	ND	ND	ND	ND	75	BK29ASB001
1/2/2002	14	29	bulk	W side col A6 office Alex Mason chair	ND	ND	ND	ND	ND	40	BK29ASB001
1/2/2002	15	29	bulk	S col C1 office D Daniels chair	ND	ND	ND	ND	ND	55	BK29ASB001
1/2/2002	16	29	bulk	E col G4 top of file cabinet	ND	ND	ND	ND	ND	60	BK29ASB001
1/2/2002	17	29	bulk	W side col A4 office Yves DeBalmينو chair	ND	ND	ND	ND	ND	30	BK29ASB001
1/2/2002	18	29	bulk	S col E1 office T.P. Prior desktop	ND	ND	ND	ND	ND	25	BK29ASB001
1/2/2002	19	29	bulk	NW side col A8 office Ted Virtie	ND	ND	ND	ND	ND	50	BK29ASB001
1/2/2002	20	29	bulk	SE side col H3 office Brown/Lockyeg desktop	ND	ND	ND	ND	ND	70	BK29ASB001
1/2/2002	1	30	bulk	by col B2 comp desk	ND	ND	ND	ND	ND	40	BK30ASB001
1/2/2002	2	30	bulk	by col C3 comp desk	ND	ND	ND	ND	ND	35	BK30ASB001
1/2/2002	3	30	bulk	by col A1 table	ND	ND	ND	ND	ND	35	BK30ASB001
1/2/2002	4	30	bulk	by col F5 comp desk	ND	ND	ND	ND	ND	35	BK30ASB001
1/2/2002	5	30	bulk	by col B1 office Reuben Daniels	ND	ND	ND	ND	ND	40	BK30ASB001
1/2/2002	6	30	bulk	Conf Rm desk top	ND	ND	ND	ND	ND	55	BK30ASB001
1/2/2002	7	30	bulk	by col H8 by window	ND	ND	ND	ND	ND	50	BK30ASB001

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Date Sampled	Sample No.	Floor	Sample Type	Description	Non-Fibrous						CoC
					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	
1/2/2002	8	30	bulk	by col A8 comp desk	ND	ND	ND	ND	ND	55	BK30ASB001
1/2/2002	9	30	bulk	by col D3 comp desk Julie Zawiscalcak	ND	ND	ND	ND	ND	55	BK30ASB001
1/2/2002	10	30	bulk	comp desk office John Thomas col A4	ND	ND	ND	ND	ND	45	BK30ASB001
1/2/2002	11	30	bulk	col A7 computer desk	ND	ND	ND	ND	ND	15	BK30ASB001
1/2/2002	12	30	bulk	by col E5 front desk	ND	ND	ND	ND	ND	50	BK30ASB001
1/2/2002	13	30	bulk	by col A6 table.office David Diwik	ND	ND	ND	ND	ND	10	BK30ASB001
1/2/2002	14	30	bulk	by col H2 table	ND	ND	ND	ND	ND	45	BK30ASB001
1/2/2002	15	30	bulk	btwn col A2 -A3 comp desk	ND	ND	ND	ND	ND	30	BK30ASB001
1/2/2002	16	30	bulk	btwn A7- A6 desk by window	ND	ND	ND	ND	ND	35	BK30ASB001
1/2/2002	17	30	bulk	by Copy Rm col A2	ND	ND	ND	ND	ND	45	BK30ASB001
1/2/2002	18	30	bulk	front desk by office Frank V. Sazacino	ND	ND	ND	ND	ND	42	BK30ASB001
1/2/2002	19	30	bulk	comp desk office Antonio Villa	ND	ND	ND	ND	ND	40	BK30ASB001
1/2/2002	20	30	bulk	by col H8 from window sill Conf Rm	ND	ND	ND	ND	ND	50	BK30ASB001
1/2/2002	1	31	bulk	desk near D1 col	ND	ND	ND	ND	ND	80	BK31ASB001
1/2/2002	2	31	bulk	sill by D8 col	ND	ND	ND	ND	ND	80	BK31ASB001
1/2/2002	3	31	bulk	floor by F8 col	ND	ND	ND	ND	ND	80	BK31ASB001
1/2/2002	4	31	bulk	Rm Gend M Jones desk	ND	ND	ND	ND	ND	100	BK31ASB001
1/2/2002	5	31	bulk	6th rm from East A8	ND	ND	ND	ND	ND	85	BK31ASB001
1/2/2002	6	31	bulk	desk by C6 col	ND	ND	ND	ND	ND	80	BK31ASB001
1/2/2002	7	31	bulk	Conf Rm A floor	ND	ND	ND	ND	ND	25	BK31ASB001
1/2/2002	8	31	bulk	floor by E2 col	ND	ND	ND	ND	ND	25	BK31ASB001
1/2/2002	9	31	bulk	desk by A8 col	ND	ND	ND	ND	ND	80	BK31ASB001
1/2/2002	10	31	bulk	floor by E6 col	ND	ND	ND	ND	ND	20	BK31ASB001
1/2/2002	11	31	bulk	floor by E1 col	ND	ND	ND	ND	ND	30	BK31ASB001
1/2/2002	12	31	bulk	sill by H8 col	ND	ND	ND	ND	ND	25	BK31ASB001
1/2/2002	13	31	bulk	flor by B5 col	ND	ND	ND	ND	ND	30	BK31ASB001
1/2/2002	14	31	bulk	floor by D1 col	ND	ND	ND	ND	ND	30	BK31ASB001
1/2/2002	15	31	bulk	desk by G2 col	ND	ND	ND	ND	ND	35	BK31ASB001
1/2/2002	16	31	bulk	floor by A1 col	ND	ND	ND	ND	ND	35	BK31ASB001
1/2/2002	17	31	bulk	desk by C8 col	ND	ND	ND	ND	ND	25	BK31ASB001
1/2/2002	18	31	bulk	desk by F7 col	ND	ND	ND	ND	ND	75	BK31ASB001
1/2/2002	19	31	bulk	elevator hall floor	ND	ND	ND	ND	ND	90	BK31ASB001
1/2/2002	20	31	bulk	monitor by G5 col	ND	ND	ND	ND	ND	25	BK31ASB001
1/2/2002	1	32	bulk	N side center shelf top Rm Peggy Brennan	ND	ND	ND	ND	ND	60	BK32ASB001

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Date Sampled	Sample No.	Floor	Sample Type	Description	Non-Fibrous						CoC
					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	
1/2/2002	1	32	bulk	SE corner chair Jim Musanti Rm	ND	ND	ND	ND	ND	5	BK32ASB002
1/2/2002	2	32	bulk	N: side centercomp desk Rm Egin Beugtsen	ND	ND	ND	ND	ND	79	BK32ASB002
1/2/2002	2	32	bulk	E: center carpet Rm Daniel Sbleudorio	ND	ND	ND	ND	ND	45	BK32ASB002
1/2/2002	3	32	bulk	NE side shelf top Rm Mary Fisher	ND	ND	ND	ND	ND	50	BK32ASB002
1/2/2002	3	32	bulk	NE corner chair Rm Ron Hassen	ND	ND	ND	ND	ND	40	BK32ASB002
1/2/2002	4	32	bulk	SW corner shelf top Rmm Parbatie L Bisraue	ND	ND	ND	ND	ND	80	BK32ASB002
1/2/2002	4	32	bulk	comp desk Rm Bill Green	ND	ND	ND	ND	ND	40	BK32ASB002
1/2/2002	5	32	bulk	N side corner comp desk tp Rm Peggy Camougage	ND	ND	ND	ND	ND	65	BK32ASB002
1/2/2002	5	32	bulk	S center chair Rm. T.J. Gavenda	ND	ND	ND	ND	ND	40	BK32ASB002
1/2/2002	6	32	bulk	NW side comp desk tp Rm Mercedes Caes	ND	ND	ND	ND	ND	45	BK32ASB002
1/2/2002	6	32	bulk	EN part coarpet Rm Paul Vitale	ND	ND	ND	ND	ND	65	BK32ASB002
1/2/2002	7	32	bulk	NW corner desk top Conf Rm	ND	ND	ND	ND	ND	40	BK32ASB002
1/2/2002	7	32	bulk	W side chair Rm. Tom Leick	ND	ND	ND	ND	ND	65	BK32ASB002
1/2/2002	8	32	bulk	W side comp desk top Rm Paula Coe	ND	65	ND	ND	ND	35	BK32ASB002
1/2/2002	8	32	bulk	N: side center chair rm Stu Sodell	ND	ND	ND	ND	ND	65	BK32ASB002
1/2/2002	9	32	bulk	S: side center carpet Rm. Philip Kim	ND	ND	ND	ND	ND	70	BK32ASB002
1/2/2002	10	32	bulk	W side chair Rm Patricia Duncan	ND	ND	ND	ND	ND	60	BK32ASB002
1/2/2002	11	32	bulk	W corner N side carpet Rm Jeannette Postorino	ND	ND	ND	ND	ND	66	BK32ASB002
1/2/2002	12	32	bulk	SW corner comp desk Rm Jose Phariccia	ND	ND	ND	ND	ND	65	BK32ASB002
12/29/2001	1	33	bulk	com desk by col D6	ND	ND	ND	ND	ND	94	BK33ASB001
12/29/2001	2	33	bulk	comp desk by col E1	ND	ND	ND	ND	ND	98	BK33ASB001
12/29/2001	3	33	bulk	file cabinet by col E5	ND	ND	ND	ND	ND	98	BK33ASB001
12/29/2001	4	33	bulk	file cabinet by col G2	ND	ND	ND	ND	ND	89	BK33ASB001
12/29/2001	5	33	bulk	comp desk by col A4	ND	ND	ND	ND	ND	88	BK33ASB001
12/29/2001	6	33	bulk	comp desk by col C3	ND	ND	ND	ND	ND	60	BK33ASB001
12/29/2001	7	33	bulk	fax machine by col F7	ND	ND	ND	ND	ND	75	BK33ASB001
12/29/2001	8	33	bulk	shelf by col F3	ND	ND	ND	ND	ND	98	BK33ASB001
12/29/2001	9	33	bulk	file cabinet by coll E7	ND	ND	ND	ND	ND	98	BK33ASB001
12/29/2001	10	33	bulk	scanner corridor by col H7	ND	ND	ND	ND	ND	78	BK33ASB001
12/29/2001	11	33	bulk	Reception desk top by col B3	ND	ND	ND	ND	ND	78	BK33ASB001
12/29/2001	12	33	bulk	window sill lobby by col B1	ND	ND	ND	ND	ND	95	BK33ASB001

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Date Sampled	Sample No.	Floor	Sample Type	Description	Non-Fibrous						CoC
					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	
12/29/2001	13	33	bulk	comp desk by col H8	ND	ND	ND	ND	ND	90	BK33ASB001
12/29/2001	14	33	bulk	fax machine office by col F8	ND	ND	ND	ND	ND	80	BK33ASB001
12/29/2001	15	33	bulk	file cabinet top by col H7 corridor	ND	ND	ND	ND	ND	85	BK33ASB001
12/29/2001	16	33	bulk	table Conf Rm by col A1	ND	ND	ND	ND	ND	85	BK33ASB001
12/29/2001	17	33	bulk	file cabinet top by col D8	ND	ND	ND	ND	ND	80	BK33ASB001
12/29/2001	18	33	bulk	comp desk by col B7	ND	ND	ND	ND	ND	80	BK33ASB001
12/29/2001	19	33	bulk	table Conf Rm by col A8	ND	ND	ND	ND	ND	83	BK33ASB001
12/29/2001	20	33	bulk	file cabinet by col B8 Sataigo Born office	ND	ND	ND	ND	ND	78	BK33ASB001
12/29/2001	1	34	bulk	desk top by G5 col	ND	ND	ND	ND	ND	75	BK34ASB001
12/29/2001	2	34	bulk	door by Conf Rm L	ND	ND	ND	ND	ND	88	BK34ASB001
12/29/2001	3	34	bulk	printer by col D2	ND	ND	ND	ND	ND	40	BK34ASB001
12/29/2001	4	34	bulk	floor dtwn A4 -A3	ND	ND	ND	ND	ND	40	BK34ASB001
12/29/2001	5	34	bulk	floor by col D4	ND	ND	ND	ND	ND	63	BK34ASB001
12/29/2001	6	34	bulk	desktop btwn B1 - C1 col	ND	ND	ND	ND	ND	76	BK34ASB001
12/29/2001	7	34	bulk	room btwn A1 -A2 col	ND	ND	ND	ND	ND	93	BK34ASB001
12/29/2001	8	34	bulk	desk by col D1	ND	ND	ND	ND	ND	78	BK34ASB001
12/29/2001	9	34	bulk	desk by col F5	ND	ND	ND	ND	ND	65	BK34ASB001
12/29/2001	10	34	bulk	TV by col A8	ND	ND	ND	ND	ND	50	BK34ASB001
12/29/2001	11	34	bulk	printer by H4 - H3	ND	ND	ND	ND	ND	60	BK34ASB001
12/29/2001	12	34	bulk	chair by col H1	ND	ND	ND	ND	ND	93	BK34ASB001
12/29/2001	13	34	bulk	chair by Elevator G hall	ND	ND	ND	ND	ND	80	BK34ASB001
12/29/2001	14	34	bulk	desktop by col H8	ND	ND	ND	ND	ND	78	BK34ASB001
12/29/2001	15	34	bulk	sill Conf Rm H	ND	ND	ND	ND	ND	40	BK34ASB001
12/29/2001	16	34	bulk	desktop by col D8	ND	ND	ND	ND	ND	40	BK34ASB001
12/29/2001	17	34	bulk	table btwn A6 - A7 col	ND	ND	ND	ND	ND	40	BK34ASB001
12/29/2001	18	34	bulk	Conf Rm C floor	ND	ND	ND	ND	ND	98	BK34ASB001
12/29/2001	19	34	bulk	Conf Rm I floor	ND	ND	ND	ND	ND	92	BK34ASB001
12/29/2001	20	34	bulk	Conf Rm K table	ND	ND	ND	ND	ND	91	BK34ASB001
12/29/2001	1	35	bulk	desk by col G3	ND	ND	ND	ND	ND	45	BK35ASB001
12/29/2001	2	35	bulk	comp desk by col B1	ND	ND	ND	ND	ND	45	BK35ASB001
12/29/2001	3	35	bulk	floor by col F7	ND	ND	ND	ND	ND	25	BK35ASB001
12/29/2001	4	35	bulk	window sill btwn F8 - E8	ND	ND	ND	ND	ND	50	BK35ASB001
12/29/2001	5	35	bulk	printer top by F4	ND	ND	ND	ND	ND	30	BK35ASB001
12/29/2001	6	35	bulk	comp desk by B4	ND	ND	ND	ND	ND	20	BK35ASB001

**YOUNG LABORATORIES, INC.**  
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**Bulk Dust Sampling - Asbestos by PLM (as of 12/5/03)**

Date Sampled	Sample No.	Floor	Sample Type	Description	Non-Fibrous						CoC
					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	
12/29/2001	7	35	bulk	table top in office btwn C1 - D1	ND	ND	ND	ND	ND	65	BK35ASB001
12/29/2001	8	35	bulk	comp desk btwn B6 - C6 top	ND	ND	ND	ND	ND	35	BK35ASB001
12/29/2001	9	35	bulk	printer top btwn A7-B7 & A6-B6	ND	ND	ND	ND	ND	40	BK35ASB001
12/29/2001	10	35	bulk	counter top kitchen btwn F4 - F5	ND	ND	ND	ND	ND	60	BK35ASB001
12/29/2001	11	35	bulk	desk top NE corner btwn H8-H7 & H8-G8	ND	ND	ND	ND	ND	45	BK35ASB001
12/29/2001	12	35	bulk	armchair seat in office adjacent to D1 - E1	ND	ND	ND	ND	ND	70	BK35ASB001
12/29/2001	13	35	bulk	N side floor btwn F8 - E8	ND	ND	ND	ND	ND	55	BK35ASB001
12/29/2001	14	35	bulk	fax top by B6	ND	ND	ND	ND	ND	30	BK35ASB001
12/29/2001	15	35	bulk	box top by G6	ND	ND	ND	ND	ND	50	BK35ASB001
12/29/2001	16	35	bulk	floor by E4	ND	ND	ND	ND	ND	55	BK35ASB001
12/29/2001	17	35	bulk	computer desk top btwn F5 - E5	ND	ND	ND	ND	ND	50	BK35ASB001
12/29/2001	18	35	bulk	comp desk top by G8 - F8	ND	ND	ND	ND	ND	50	BK35ASB001
12/29/2001	19	35	bulk	N wall middle comp desk btwn 8E - 8D top	ND	ND	ND	ND	ND	55	BK35ASB001
12/29/2001	20	35	bulk	comp desk top btwn B8 - C8	ND	ND	ND	ND	ND	70	BK35ASB001
12/29/2001	1	36	bulk	comp desk top by col G7	ND	ND	ND	ND	ND	87	BK36ASB001
12/29/2001	2	36	bulk	file cabinet top by col H2	ND	ND	ND	ND	ND	90	BK36ASB001
12/29/2001	3	36	bulk	comp monitor by col B5	ND	ND	ND	ND	ND	80	BK36ASB001
12/29/2001	4	36	bulk	carpet center by col E5	ND	ND	ND	ND	ND	80	BK36ASB001
12/29/2001	5	36	bulk	comp desk top by col E4	ND	ND	ND	ND	ND	83	BK36ASB001
12/29/2001	6	36	bulk	comp desk top by col G3	ND	ND	ND	ND	ND	82	BK36ASB001
12/29/2001	7	36	bulk	comp monitor top by col D5	ND	ND	ND	ND	ND	81	BK36ASB001
12/29/2001	8	36	bulk	comp cabinet top by col C1	ND	ND	ND	ND	ND	77	BK36ASB001
12/29/2001	9	36	bulk	fax machine top by col F4	ND	ND	ND	ND	ND	63	BK36ASB001
12/29/2001	10	36	bulk	comp desk to by col G6	ND	ND	ND	ND	ND	63	BK36ASB001
12/29/2001	11	36	bulk	comp chair by col E1	ND	ND	ND	ND	ND	91	BK36ASB001
12/29/2001	12	36	bulk	table top Conf office by col A1	ND	ND	ND	ND	ND	58	BK36ASB001
12/29/2001	13	36	bulk	comp desk by col D7	ND	ND	ND	ND	ND	89	BK36ASB001
12/29/2001	14	36	bulk	window sill by col H8	ND	ND	ND	ND	ND	90	BK36ASB001
12/29/2001	15	36	bulk	file cabinet top by col C8	ND	ND	ND	ND	ND	90	BK36ASB001
12/29/2001	16	36	bulk	comp desk to by col B8	ND	ND	ND	ND	ND	94	BK36ASB001
12/29/2001	17	36	bulk	comp desk to by col A8	ND	ND	ND	ND	ND	60	BK36ASB001
12/29/2001	18	36	bulk	Reception desk by col C6	ND	ND	ND	ND	ND	80	BK36ASB001
12/29/2001	19	36	bulk	comp desk by col A7	ND	ND	ND	ND	ND	80	BK36ASB001
12/29/2001	20	36	bulk	comp desk by col D2	ND	ND	ND	ND	ND	43	BK36ASB001

**YOUNG LABORATORIES, INC.**  
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Date Sampled	Sample No.	Floor	Sample Type	Description	Non-Fibrous						CoC
					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	
12/29/2001	1	37	bulk	carpet center by col 5D	ND	ND	ND	ND	ND	85	BK37ASB001
12/29/2001	2	37	bulk	desk NE corner office by col G7	ND	ND	ND	ND	ND	85	BK37ASB001
12/29/2001	3	37	bulk	comp desk E side by col G5	ND	ND	ND	ND	ND	85	BK37ASB001
12/29/2001	4	37	bulk	carpet center by womens restroom col D4	ND	ND	ND	ND	ND	88	BK37ASB001
12/29/2001	5	37	bulk	shelf center of S wall btwn col D1 - E1	ND	ND	ND	ND	ND	90	BK37ASB001
12/29/2001	6	37	bulk	desk on S side office by col F1	ND	ND	ND	ND	ND	95	BK37ASB001
12/29/2001	7	37	bulk	carpet center by col D6	ND	ND	ND	ND	ND	78	BK37ASB001
12/29/2001	8	37	bulk	chair center by col C4	ND	ND	ND	ND	ND	91	BK37ASB001
12/29/2001	9	37	bulk	desk SW corner by col A2	ND	ND	ND	ND	ND	96	BK37ASB001
12/29/2001	10	37	bulk	center comp desk Rober F Wiedemeier office	ND	ND	ND	ND	ND	40	BK37ASB001
12/29/2001	11	37	bulk	shelf top NW corner by col A7	QNS	QNS	QNS	QNS	QNS	QNS	BK37ASB001
12/29/2001	12	37	bulk	table kitchen rm by col D7	ND	ND	ND	ND	ND	88	BK37ASB001
12/29/2001	13	37	bulk	table N side by col F8	ND	ND	ND	ND	ND	85	BK37ASB001
12/29/2001	14	37	bulk	monitor comp office NW corner by col B8	ND	ND	ND	ND	ND	85	BK37ASB001
12/29/2001	15	37	bulk	desk top by col B7	ND	ND	ND	ND	ND	85	BK37ASB001
12/29/2001	16	37	bulk	file cabinet top by col C6	ND	ND	ND	ND	ND	90	BK37ASB001
12/29/2001	17	37	bulk	desk by office Katrine VanDurey	ND	ND	ND	ND	ND	88	BK37ASB001
12/29/2001	18	37	bulk	comp desk by col G7	ND	ND	ND	ND	ND	88	BK37ASB001
12/29/2001	19	37	bulk	window sill N side by stair to 36 fl by col E8	ND	ND	ND	ND	ND	88	BK37ASB001
12/29/2001	20	37	bulk	window sill comp hall by col C7	ND	ND	ND	ND	ND	90	BK37ASB001
12/28/2001	1	38	bulk	SW corner comp desk	ND	ND	ND	ND	ND	65	BK38ASB001
12/28/2001	2	38	bulk	S side corridor closet shelf top	ND	ND	ND	ND	ND	40	BK38ASB001
12/28/2001	3	38	bulk	N side shelf top cubicle Uthaman Thatham	ND	ND	ND	ND	ND	60	BK38ASB001
12/28/2001	4	38	bulk	E part floor by electric panel EDP-3P-L	ND	ND	ND	ND	ND	70	BK38ASB001
12/28/2001	5	38	bulk	NE corner comp desk	ND	ND	ND	ND	ND	75	BK38ASB001
12/28/2001	6	38	bulk	SW corner shelf top cubicle L Nadia Fiance	ND	ND	ND	ND	ND	30	BK38ASB001
12/28/2001	7	38	bulk	center of floor carpet by Staircase A	ND	ND	ND	ND	ND	85	BK38ASB001
12/28/2001	8	38	bulk	N side mach top DR065	ND	ND	ND	ND	ND	55	BK38ASB001
12/28/2001	9	38	bulk	NW corner shelf top inside room	ND	ND	ND	ND	ND	50	BK38ASB001
12/28/2001	10	38	bulk	Center of floor Soda machine shelf top by women's restroom	ND	ND	ND	ND	ND	60	BK38ASB001
12/28/2001	11	38	bulk	W part carpet inside cubicle P Fernandez	ND	ND	ND	ND	ND	75	BK38ASB001
12/28/2001	12	38	bulk	NW part chair from cubicle Georgia Johnson	ND	ND	ND	ND	ND	55	BK38ASB001
12/28/2001	13	38	bulk	W side shelf top inside room Cindy Flach	ND	ND	ND	ND	ND	55	BK38ASB001

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					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	
12/28/2001	14	38	bulk	NW part by machine EDP-35-AE-16	ND	ND	ND	ND	ND	70	BK38ASB001
12/28/2001	15	38	bulk	NW part from table inside Com Rm	ND	ND	ND	ND	ND	40	BK38ASB001
12/28/2001	16	38	bulk	Center S side shelf top inside room J. Ben	ND	ND	ND	ND	ND	75	BK38ASB001
12/28/2001	17	38	bulk	N part center shelf top by entrance to comp corridor	ND	ND	ND	ND	ND	45	BK38ASB001
12/28/2001	18	38	bulk	SW part chair from cubicle JR Thomas Braud	ND	ND	ND	ND	ND	50	BK38ASB001
12/28/2001	19	38	bulk	SW part carpet inside Conf Rm	ND	ND	ND	ND	ND	70	BK38ASB001
12/28/2001	20	38	bulk	SE part comp desk inside rm NY Financial District Unit A	ND	ND	ND	ND	ND	15	BK38ASB001
12/28/2001	1	39	bulk	center of N side comp shelf top #LGP5975991	ND	ND	ND	ND	ND	55	BK39ASB001
12/28/2001	2	39	bulk	center by EDP-39-E-25 cabinet	ND	ND	ND	ND	ND	50	BK39ASB001
12/28/2001	3	39	bulk	center of W side L06 NYZC396300138.93.214.205	ND	ND	ND	ND	ND	45	BK39ASB001
12/28/2001	4	39	bulk	floor center by Passengers elevators	ND	ND	ND	ND	ND	60	BK39ASB001
12/28/2001	5	39	bulk	desk SE corner by col H1	ND	ND	ND	ND	ND	80	BK39ASB001
12/28/2001	6	39	bulk	top of unit AC39-22 W side middle	ND	ND	ND	ND	ND	55	BK39ASB001
12/28/2001	7	39	bulk	shelf Storage Rm center	ND	ND	ND	ND	ND	50	BK39ASB001
12/28/2001	8	39	bulk	top of unit 39-10,PP-39C# NW side	ND	ND	ND	ND	ND	60	BK39ASB001
12/28/2001	9	39	bulk	3rd shelf of cabinet EBP39-B-25 middle E side	ND	ND	ND	ND	ND	50	BK39ASB001
12/28/2001	10	39	bulk	window sill SW corner by col A1	ND	ND	ND	ND	ND	60	BK39ASB001
12/28/2001	11	39	bulk	top of file cabinet by unit 39-16,PC-39#6 E side	ND	ND	ND	ND	ND	40	BK39ASB001
12/28/2001	12	39	bulk	comp monitor by col B1 SW corner	ND	ND	ND	ND	ND	20	BK39ASB001
12/28/2001	13	39	bulk	file cabinet EDMS Rm by H8 col NE corner	ND	ND	ND	ND	ND	50	BK39ASB001
12/28/2001	14	39	bulk	center by EDP-39CF21-23 floor	ND	ND	ND	ND	ND	70	BK39ASB001
12/28/2001	15	39	bulk	comp chair col H1 SW corner	ND	ND	ND	ND	ND	45	BK39ASB001
12/28/2001	16	39	bulk	comp monitor by fire alarm & data ctr S side by col E3	ND	ND	ND	ND	ND	20	BK39ASB001
12/28/2001	17	39	bulk	top of table by door BTIS Data Ctr Opertion center	ND	ND	ND	ND	ND	55	BK39ASB001
12/28/2001	18	39	bulk	top of cabinet by EDP-A1-35 col C1 Wside	ND	ND	ND	ND	ND	30	BK39ASB001
12/28/2001	19	39	bulk	by door to Stair A floor	ND	ND	ND	ND	ND	35	BK39ASB001

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Date Sampled	Sample No.	Floor	Sample Type	Description	Non-Fibrous						CoC
					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	
12/28/2001	20	39	bulk	shelf Lower Level by col F5	ND	ND	ND	ND	ND	25	BK39ASB001
12/27/2001	1	40	bulk	blue transfer top by JED-1	ND	ND	ND	ND	ND	55	BK40ASB001
12/27/2001	2	40	bulk	comp & condens water supply unit 1	ND	ND	ND	ND	ND	60	BK40ASB001
12/27/2001	3	40	bulk	red tank top in front of Stair B	ND	ND	ND	ND	ND	50	BK40ASB001
12/27/2001	4	40	bulk	tool box top by HX-7 & CWP-22	ND	ND	ND	ND	ND	50	BK40ASB001
12/27/2001	5	40	bulk	Fan Rm condens water tank A base	ND	ND	ND	ND	ND	65	BK40ASB001
12/27/2001	6	40	bulk	electrical panel for pump 37 top	ND	ND	ND	ND	ND	60	BK40ASB001
12/27/2001	7	40	bulk	Battery Rm tool desk top	ND	ND	ND	ND	ND	35	BK40ASB001
12/27/2001	1	40	bulk	SE corner pump P-20 to	ND	ND	ND	ND	ND	88	BK40ASB002
12/27/2001	2	40	bulk	intake filter unit S-12	ND	ND	ND	ND	ND	<1	BK40ASB002
12/27/2001	3	40	bulk	Intake filter unit S-11	ND	ND	ND	ND	ND	<1	BK40ASB002
12/27/2001	4	40	bulk	intake filter unit S-09	ND	ND	ND	ND	ND	<1	BK40ASB002
12/27/2001	5	40	bulk	electrical panel in water level corner rm	ND	ND	ND	ND	ND	47	BK40ASB002
12/27/2001	6	40	bulk	filter by P-25	ND	ND	ND	ND	ND	43	BK40ASB002
12/27/2001	7	40	bulk	a/c plan open louvres corrugated transite panels	60	ND	ND	ND	ND	20	BK40ASB002
12/27/2001	8	40	bulk	a/c plant dust from pipe west	ND	ND	ND	ND	ND	44.2	BK40ASB002
12/27/2001	9	40	bulk	a/c plant dust from pipe east	ND	ND	ND	ND	ND	40	BK40ASB002
12/27/2001	10	40	bulk	off of compre cond water pump P-26	ND	ND	ND	ND	ND	48	BK40ASB002
12/27/2001	11	40	bulk	intake filter unit S-13	ND	ND	ND	ND	ND	5	BK40ASB002
12/27/2001	12	40	bulk	intake filter unit S-10	ND	ND	ND	ND	ND	5	BK40ASB002
1/16/2002	4001	40	bulk	mixing chamber S12 SE perimeter supply fan 21 to 34 fls	ND	ND	ND	ND	ND	80	BK40ASB003
1/16/2002	4002	40	bulk	mixing chamber S9 NW interior supply fan fls 21 to 34	ND	ND	ND	ND	ND	86	BK40ASB003
1/16/2002	4003	40	bulk	mixing chamber S10 SE interior fan fls 21 to 34 & 36	ND	ND	ND	ND	ND	85	BK40ASB003
1/16/2002	4004	40	bulk	mixing chamber S13 Comp Rm supply fan fls 35, 37, 38 & 39	ND	ND	ND	ND	ND	85	BK40ASB003
1/16/2002	4005	40	bulk	mixing chamber S11 NW perimeter supply fan fls 21 to 34 & 36	ND	ND	ND	ND	ND	90	BK40ASB003
1/16/2002	4006	40	bulk	just downstream S11 NW perimeter supply fan fls 21 to 34 & 37	ND	ND	ND	ND	ND	99	BK40ASB003
12/7/2001	1	41	bulk	S side office table top	ND	ND	ND	ND	ND	42	BK41ASB001



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					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	
12/7/2001	2	41	bulk	NW side alcade battery charge	ND	ND	ND	ND	ND	40	BK41ASB001
12/7/2001	3	41	bulk	NE corner Catepillar generator top	ND	ND	ND	ND	ND	33	BK41ASB001
12/7/2001	4	41	bulk	center of WA side batter charge	ND	ND	ND	ND	ND	42	BK41ASB001
12/7/2001	5	41	bulk	S side office the garbage can	ND	ND	ND	ND	ND	40	BK41ASB001
12/7/2001	6	41	bulk	Electrical Rm behind office floor	ND	ND	ND	ND	ND	41.8	BK41ASB001
12/7/2001	7	41	bulk	Electric Rm behind office exhaust grill of Emergency Generator	ND	ND	ND	ND	ND	40	BK41ASB001
12/7/2001	8	41	bulk	NW corner floor	ND	ND	ND	ND	ND	43	BK41ASB001
12/7/2001	9	41	bulk	Center floor dust	ND	ND	ND	ND	ND	44.2	BK41ASB001
12/7/2001	10	41	bulk	NE corner floor dust	ND	ND	ND	ND	ND	48	BK41ASB001
12/7/2001	11	41	bulk	SW side floor dust	ND	ND	ND	ND	ND	53	BK41ASB001
12/7/2001	12	41	bulk	SE side floor dust	ND	ND	ND	ND	ND	44.5	BK41ASB001
1/5/2002	1	41	bulk	NE section office by Stair B	ND	ND	ND	ND	ND	40	BK41ASB002
1/5/2002	2	41	bulk	Staircase A	ND	ND	ND	ND	ND	90	BK41ASB002
1/5/2002	3	41	bulk	vent by Staircase B	ND	ND	ND	ND	ND	97	BK41ASB002
1/5/2002	4	41	bulk	boxes	ND	ND	ND	ND	ND	90	BK41ASB002
1/5/2002	5	41	bulk	Staircase B	ND	ND	ND	ND	ND	92	BK41ASB002
1/5/2002	6	19	bulk	Staircase A	ND	ND	ND	ND	ND	95	BK41ASB002
1/5/2002	7	19	bulk	Staircase B	ND	ND	ND	ND	ND	50	BK41ASB002
1/5/2002	8	4	bulk	Staircase A	ND	ND	ND	ND	ND	85	BK41ASB002
1/5/2002	9	4	bulk	Staircase B	ND	ND	ND	ND	ND	95	BK41ASB002
1/5/2002	1	A Level	bulk	NW corener electrical rm tile	ND	ND	ND	ND	ND	50	BKA0ASB001
1/5/2002	2	A Level	bulk	NW corner des	ND	ND	ND	ND	ND	30	BKA0ASB001
1/5/2002	3	A Level	bulk	Center W column fax machine	ND	ND	ND	ND	ND	45	BKA0ASB001
1/5/2002	4	A Level	bulk	NE corner debris	ND	50	ND	ND	ND	20	BKA0ASB001
1/5/2002	5	A Level	bulk	Center E Column desk	ND	ND	ND	ND	ND	45	BKA0ASB001
1/5/2002	6	A Level	bulk	E side special Machinery Rm	ND	ND	ND	ND	ND	50	BKA0ASB001
1/5/2002	7	A Level	bulk	SE corner office desk	ND	ND	ND	ND	ND	45	BKA0ASB001
1/5/2002	8	A Level	bulk	Center column desk	ND	ND	ND	ND	ND	45	BKA0ASB001
1/5/2002	9	A Level	bulk	S side by Bathroom shelf	ND	ND	ND	ND	ND	50	BKA0ASB001
1/5/2002	10	A Level	bulk	SW corner Storage Rm shelf	ND	ND	ND	ND	ND	45	BKA0ASB001
1/5/2002	11	A Level	bulk	SW corner office table	ND	ND	ND	ND	ND	40	BKA0ASB001
1/5/2002	12	A Level	bulk	SW side by exit shelf	ND	ND	ND	ND	ND	35	BKA0ASB001

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Date Sampled	Sample No.	Sample Type	Floor	Description	Non-Fibrous						
					Carbonite	Mica	Perlite	Gypsum	Quartz	Other	CoC
1/5/2002	13	bulk	A Level	S side overnight courier	ND	ND	ND	ND	ND	50	BKA0ASB001
1/5/2002	14	bulk	A Level	NE side Mts Rm copy machine	ND	ND	ND	ND	ND	50	BKA0ASB001
1/5/2002	15	bulk	A Level	N side by exit refrigerator	ND	ND	ND	ND	ND	35	BKA0ASB001
1/5/2002	16	bulk	A Level	Center shelf	ND	ND	ND	ND	ND	45	BKA0ASB001
1/5/2002	17	bulk	A Level	N side chair	ND	ND	ND	ND	ND	40	BKA0ASB001
1/5/2002	18	bulk	A Level	N side shelf by exit	ND	ND	ND	ND	ND	40	BKA0ASB001
1/5/2002	19	bulk	A Level	Center chair by exit	ND	ND	ND	ND	ND	45	BKA0ASB001
1/5/2002	20	bulk	A Level	W side mail machine	ND	ND	ND	ND	ND	45	BKA0ASB001
1/4/2002	1	bulk	B Level	3rd door down from Telecom	ND	ND	ND	ND	ND	30	BKB0ASB001
1/4/2002	2	bulk	B Level	2nd door on right by Telecom	ND	ND	ND	ND	ND	78	BKB0ASB001
1/4/2002	3	bulk	B Level	Elevator Bank G floor	ND	ND	ND	ND	ND	30	BKB0ASB001
1/4/2002	4	bulk	B Level	Data Center A/C stock rm Engineer's	ND	35	ND	ND	ND	28	BKB0ASB001
1/4/2002	5	bulk	B Level	File cabinet B/N the 2 vaults	ND	35	ND	ND	ND	25	BKB0ASB001
1/4/2002	6	bulk	B Level	Hallway to right of Telecom Rm fl	ND	ND	ND	ND	ND	75	BKB0ASB001
1/4/2002	7	bulk	B Level	Window to Locksmith Rm	ND	ND	ND	ND	ND	15	BKB0ASB001
1/4/2002	8	bulk	B Level	CBS Porter Locker Rm top of lockers	ND	ND	ND	ND	ND	100	BKB0ASB001
1/4/2002	9	bulk	B Level	Stair B Locksmith Rm	ND	ND	ND	ND	ND	15	BKB0ASB001
1/4/2002	10	bulk	B Level	Ejector Pit Rm floor	ND	ND	ND	ND	ND	20	BKB0ASB001
1/4/2002	11	bulk	B Level	Stair B stairs	ND	ND	ND	ND	ND	20	BKB0ASB001
1/4/2002	12	bulk	B Level	Evidence Rm	ND	ND	ND	ND	ND	15	BKB0ASB001
1/4/2002	13	bulk	B Level	Storage Rm next to Data Center	ND	ND	ND	ND	ND	65	BKB0ASB001
1/4/2002	14	bulk	B Level	Corner to the left of the vault 1 fl	ND	ND	ND	ND	ND	25	BKB0ASB001
1/4/2002	15	bulk	B Level	Stair A fl	ND	ND	ND	ND	ND	25	BKB0ASB001
1/4/2002	16	bulk	B Level	Hallway B/N Decon center & Stair A	ND	ND	ND	ND	ND	35	BKB0ASB001
1/4/2002	17	bulk	B Level	Stair B top locker in hallway	ND	ND	ND	ND	ND	20	BKB0ASB001
1/4/2002	18	bulk	B Level	Table next to Rotating Metal Door in Vault Rm	ND	ND	ND	ND	ND	15	BKB0ASB001
1/4/2002	19	bulk	B Level	Next to Vault 2 by wall floor	ND	ND	ND	ND	ND	85	BKB0ASB001
1/4/2002	20	bulk	B Level	Wall by Elevator Bank F	ND	ND	ND	ND	ND	15	BKB0ASB001
12/27/2001	1	bulk	Roof	SW side exxhaust dust coat of a grill	ND	ND	ND	ND	ND	85	BKRFASB001
12/27/2001	2	bulk	Roof	intake	ND	ND	ND	ND	ND	98	BKRFASB001
12/27/2001	3	bulk	Roof	S side suspect material bridge to AC	ND	ND	ND	ND	ND	42	BKRFASB001
12/27/2001	4	bulk	Roof	Center suspect material by the exhaust	ND	ND	ND	ND	ND	35	BKRFASB001
12/27/2001	5	bulk	Roof	W side suspect material	ND	ND	ND	ND	ND	35	BKRFASB001

1. The first part of the document discusses the importance of maintaining accurate records.

2. It then goes on to describe the various methods used to collect and analyze data.

3. The results of the study are presented in the following section.

4. Finally, the document concludes with a summary of the findings and their implications.

5. The authors hope that this study will provide valuable insights into the field.

6. Further research is needed to explore these issues in greater detail.

7. The authors would like to thank the following individuals for their assistance.

8. This work was supported by a grant from the National Science Foundation.

9. The authors have no conflicts of interest to declare.

# Analytical Results for Cleaning Cells

Project: 130 Liberty Street,  
NY, NY

January 19, 2004

Privileged and Confidential

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Asbestos by PLM Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	Asbestos PLM	CoC
C1	9/14/2002	Pre	1	horizontal, countertop	0.108	ND	CC01ASB001
C1	9/14/2002	Pre	2	horizontal, countertop	0.108	ND	CC01ASB001
C1	9/14/2002	Pre	3	floor	0.108	ND	CC01ASB001
C1	9/14/2002	Pre	4	vertical, wall	0.108	QNS	CC01ASB001
C1	9/14/2002	Pre	5	vertical, wall	0.108	QNS	CC01ASB001
C1	9/14/2002	Pre	6	horizontal, light fixture above ceiling	0.108	ND	CC01ASB001
C1	9/14/2002	Pre	7	horizontal, light fixture above ceiling	0.108	ND	CC01ASB001
C2	9/16/2002	Pre	1	horizontal surface, table	N/A	ND	CC02ASB002
C2	9/16/2002	Pre	2	horizontal surface, table	N/A	ND	CC02ASB002
C2	9/16/2002	Pre	3	floor	N/A	ND	CC02ASB002
C2	9/16/2002	Pre	4	horizontal surface, above ceiling, duct	N/A	ND	CC02ASB002
C2	9/16/2002	Pre	1	horizontal surface, above ceiling duct	0.108	ND	CC02ASB001
C2	9/16/2002	Pre	2	vertical surface, wall	0.108	ND	CC02ASB001
C3	9/14/2002	Pre	1	desktop, horizontal surface	0.108	ND	CC03ASB001
C3	9/14/2002	Pre	2	desktop, horizontal surface	0.108	ND	CC03ASB001
C3	9/14/2002	Pre	3	desktop, horizontal surface	0.108	ND	CC03ASB001
C3	9/14/2002	Pre	4	floor	0.108	ND	CC03ASB001
C3	9/14/2002	Pre	5	vertical wall	0.108	ND	CC03ASB001
C3	9/14/2002	Pre	6	light fixture, above the ceiling	0.108	ND	CC03ASB001
C3	9/14/2002	Pre	7	light fixture, above the ceiling	0.108	ND	CC03ASB001
C4	9/13/2002	Pre	1	wall, vertical	0.108	ND	CC04ASB002
C4	9/13/2002	Pre	2	light fixture	0.108	ND	CC04ASB002
C4	9/13/2002	Pre	3	light fixture	0.108	ND	CC04ASB002
C4	9/13/2002	Pre	1	desktop, horizontal surface	N/A	ND	CC04ASB003
C4	9/13/2002	Pre	2	desktop, horizontal surface	N/A	ND	CC04ASB003
C4	9/13/2002	Pre	3	desktop, horizontal surface	N/A	ND	CC04ASB003
C4	9/13/2002	Pre	4	floor	N/A	ND	CC04ASB003
C4	9/13/2002	Pre	1	wall, vertical	0.108	ND	CC04ASB001
C5	9/10/2002	Pre	1	desktop, horizontal	0.108	ND	CC05ASB001
C5	9/10/2002	Pre	2	desktop, horizontal	0.108	ND	CC05ASB001
C5	9/10/2002	Pre	3	floor	0.108	ND	CC05ASB001
C5	9/10/2002	Pre	4	vertical, wall	0.108	ND	CC05ASB001
C5	9/10/2002	Pre	5	horizontal, light fixture above ceiling	0.108	ND	CC05ASB001
C5	9/10/2002	Pre	6	horizontal, light fixture above ceiling	0.108	ND	CC05ASB001
C5	9/10/2002	Pre	7	monitor top, horizontal	0.108	ND	CC05ASB001

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Volume (L)	Number of Particles							
						Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)	Cellulose (processed)	Synthetic Fibers	Hair (human)
C1	12/3/2002	Prep	C1-01	NW wall, IWA	600	0	170	0	0	0	16	0	0
C1	12/3/2002	Prep	C1-02	NW entrance wall, OWA	600	0	101	0	0	0	3	0	0
C1	12/3/2002	Prep	C1-03	Blank	N/A	0	1	0	0	0	8	0	0
C1	12/4/2002	Prep	C1-01	NE corner near entrance 2, IWA	700	0	87	0	0	0	1	0	0
C1	12/4/2002	Prep	C1-02	NW corner near entrance 1, OWA	700	0	54	0	0	0	2	1	0
C1	12/4/2002	Prep	C1-03	NE corner near entrance 2, IWA	700	0	63	0	0	0	1	3	0
C1	12/4/2002	Prep	C1-04	NW corner near entrance 1, OWA	700	0	1	0	0	0	1	0	0
C1	12/5/2002	During	C1-01	NW corner of cell, IWA	650	0	18	0	0	0	3	0	0
C1	12/5/2002	During	C1-02	NE corner of cell, IWA	650	0	34	0	0	0	0	4	0
C1	12/5/2002	During	C1-03	NW corner of cell, OWA	650	0	1	0	0	0	0	2	0
C1	12/5/2002	During	C1-04	NE corner of cell, OWA	650	0	3	0	0	0	3	0	0
C1	12/5/2002	During	C1-05	NW corner of cell, IWA	650	0	4	0	0	0	8	0	0
C1	12/5/2002	During	C1-06	NE corner of cell, IWA	650	0	4	0	0	0	1	0	0
C1	12/5/2002	During	C1-07	NW corner of cell, OWA	650	0	2	0	0	0	1	0	0
C1	12/5/2002	During	C1-08	NE corner of cell, OWA	650	0	10	0	0	0	1	0	0
C1	12/5/2002	During	C1-09	Field blank	N/A	0	0	0	0	0	4	0	0
C1	12/6/2002	During	C1-01	NW corner of cell, IWA	700	0	0	0	0	0	4	0	0
C1	12/6/2002	During	C1-02	NE corner of cell, IWA	700	0	4	0	0	0	3	0	0
C1	12/6/2002	During	C1-03	NW corner of cell, OWA	700	0	10	0	0	0	1	0	0
C1	12/6/2002	During	C1-04	NE corner of cell, OWA	700	0	11	0	0	0	0	0	0
C1	12/6/2002	During	C1-05	NW corner of cell, IWA	650	0	8	0	0	0	6	0	0
C1	12/6/2002	During	C1-06	NE corner of cell, IWA	650	0	7	0	0	0	2	1	0
C1	12/6/2002	During	C1-07	NW corner of cell, OWA	650	0	3	0	0	0	0	0	0
C1	12/6/2002	During	C1-08	NE corner of cell, OWA	650	0	2	0	0	0	2	0	0
C1	12/6/2002	During	C1-09	Field blank	N/A	0	0	0	0	0	1	0	0
C1	12/9/2002	During	C1-01	NW corner of cell, IWA	700	0	3	0	0	0	3	0	0
C1	12/9/2002	During	C1-02	NE corner of cell, IWA	700	0	13	0	0	0	4	0	0

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Volume (L)	Number of Particles							
						Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)	Cellulose (processed)	Synthetic Fibers	Hair (human)
C1	12/9/2002	During	C1-03	NW corner of cell, OWA	700	0	0	0	0	0	3	0	0
C1	12/9/2002	During	C1-04	NE corner of cell, OWA	700	0	2	0	0	0	2	0	0
C1	12/9/2002	During	C1-05	NW corner of cell, IWA	700	0	2	0	0	0	8	0	0
C1	12/9/2002	During	C1-06	NE corner of cell, IWA	700	0	2	0	0	0	3	0	0
C1	12/9/2002	During	C1-07	NW corner of cell, OWA	700	0	1	0	0	0	4	6	0
C1	12/9/2002	During	C1-08	NE corner of cell, OWA	700	0	0	0	0	0	2	0	0
C1	12/9/2002	During	C1-09	Field blank	N/A	0	0	0	0	0	3	0	0
C1	12/10/2002	During	C1-01	NW corner of cell, IWA	700	0	1	0	0	0	4	0	0
C1	12/10/2002	During	C1-02	NE corner of cell, IWA	700	0	8	0	0	0	3	0	0
C1	12/10/2002	During	C1-03	NW corner of cell, OWA	700	0	3	0	0	0	6	0	0
C1	12/10/2002	During	C1-04	NE corner of cell, OWA	700	0	4	0	0	0	1	0	0
C1	12/10/2002	During	C1-05	NW corner of cell, IWA	650	0	10	0	0	0	5	0	0
C1	12/10/2002	During	C1-06	NE corner of cell, IWA	650	0	1	0	0	0	8	0	0
C1	12/10/2002	During	C1-07	NW corner of cell, OWA	650	0	3	0	0	0	5	0	0
C1	12/10/2002	During	C1-08	NE corner of cell, OWA	650	0	2	0	0	0	0	0	0
C1	12/10/2002	During	C1-09	Field blank	N/A	0	0	0	0	0	5	0	0
C1	12/11/2002	During	C1-01	NW corner of cell, IWA	700	0	3	0	0	0	4	0	0
C1	12/11/2002	During	C1-02	NE corner of cell, IWA	700	0	7	0	0	0	5	0	0
C1	12/11/2002	During	C1-03	NW corner of cell, OWA	700	0	4	0	0	0	1	0	0
C1	12/11/2002	During	C1-04	NE corner of cell, OWA	700	0	3	0	0	0	3	0	0
C1	12/11/2002	During	C1-05	NW corner of cell, IWA	650	0	0	0	0	0	1	0	0
C1	12/11/2002	During	C1-06	NE corner of cell, IWA	650	0	1	0	0	0	5	0	0
C1	12/11/2002	During	C1-07	NW corner of cell, OWA	650	0	6	0	0	0	4	0	0
C1	12/11/2002	During	C1-08	NE corner of cell, OWA	650	0	12	0	0	0	1	0	0
C1	12/11/2002	During	C1-09	Field blank	N/A	0	0	0	0	0	0	0	0
C1	12/12/2002	During	C1-01	NW corner of cell, IWA	700	0	1	0	0	0	1	0	0
C1	12/12/2002	During	C1-02	NE corner of cell, IWA	700	0	8	0	0	0	1	0	0

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**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Volume (L)	Number of Particles							
						Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)	Cellulose (processed)	Synthetic Fibers	Hair (human)
C1	12/12/2002	During	C1-03	NW corner of cell, OWA	700	0	27	0	0	0	7	0	0
C1	12/12/2002	During	C1-04	NE corner of cell, OWA	700	0	2	0	0	0	1	0	0
C1	12/12/2002	During	C1-05	NW corner of cell, IWA	650	0	14	0	0	0	4	0	0
C1	12/12/2002	During	C1-06	NE corner of cell, IWA	650	0	1	0	0	0	2	0	0
C1	12/12/2002	During	C1-07	NW corner of cell, OWA	650	0	40	0	0	0	3	0	0
C1	12/12/2002	During	C1-08	NE corner of cell, OWA	650	0	24	0	0	0	11	0	0
C1	12/12/2002	During	C1-09	Field blank	N/A	0	0	0	0	0	3	0	0
C1	12/13/2002	During	C1-01	NW corner of cell, IWA	700	0	42	0	0	0	0	0	0
C1	12/13/2002	During	C1-02	NE corner of cell, IWA	700	0	4	0	0	0	1	0	0
C1	12/13/2002	During	C1-03	NW corner of cell, OWA	700	0	23	0	0	0	7	0	0
C1	12/13/2002	During	C1-04	NE corner of cell, OWA	700	0	7	0	0	0	0	0	0
C1	12/13/2002	During	C1-05	NW corner of cell, IWA	650	0	20	0	0	0	2	0	0
C1	12/13/2002	During	C1-06	NW corner of cell, OWA	650	0	8	0	0	0	2	0	0
C1	12/13/2002	During	C1-07	Field blank	N/A	0	1	0	0	0	0	0	0
C1	12/16/2002	During	C1-01	NW corner of cell, IWA	650	0	1	0	0	0	13	0	0
C1	12/16/2002	During	C1-02	NW corner of cell, OWA	650	0	19	0	0	0	1	0	0
C1	12/16/2002	During	C1-03	NW corner of cell, IWA	650	0	0	0	0	0	6	0	0
C1	12/16/2002	During	C1-04	NW corner of cell, OWA	650	0	4	0	0	0	1	0	0
C1	12/16/2002	During	C1-05	Field blank	N/A	0	0	0	0	0	5	0	0
C1	12/17/2002	During	C1-01	NW corner of cell, IWA	700	0	13	0	0	0	0	0	0
C1	12/17/2002	During	C1-02	NW corner of cell, OWA	700	0	2	0	0	0	3	0	0
C1	12/17/2002	During	C1-03	NW corner of cell, IWA	650	0	26	0	0	0	5	0	0
C1	12/17/2002	During	C1-04	NW corner of cell, OWA	650	0	1	0	0	0	3	0	0
C1	12/17/2002	During	C1-05	Field blank	N/A	0	0	0	0	0	2	0	0
C1	12/18/2002	During	C1-01	NW corner of cell, IWA	650	0	3	0	0	0	3	0	0
C1	12/18/2002	During	C1-02	NW corner of cell, OWA	650	0	0	0	0	0	2	0	0
C1	12/18/2002	During	C1-03	NW corner of cell, IWA	650	0	6	0	0	0	6	0	0



**YOUNG LABORATORIES, INC.**  
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**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Volume (L)	Number of Particles							
						Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)	Cellulose (processed)	Synthetic Fibers	Hair (human)
C1	12/18/2002	During	C1-04	NW corner of cell, OWA	650	0	6	0	0	0	0	0	0
C1	12/18/2002	During	C1-05	Field blank	N/A	0	1	0	0	0	0	0	0
C1	12/19/2002	During	C1-01	NW corner of cell, IWA	650	0	3	0	0	0	30	0	0
C1	12/19/2002	During	C1-02	NW corner of cell, OWA	650	0	16	0	0	0	7	0	0
C1	12/19/2002	During	C1-03	NW corner of cell, IWA	650	0	6	0	0	0	10	0	0
C1	12/19/2002	During	C1-04	NW corner of cell, OWA	650	0	7	0	0	0	8	0	0
C1	12/19/2002	During	C1-05	Field blank	N/A	0	0	0	0	0	4	0	0
C1	1/7/2003	Post	C1-01	NW corner of cell, IWA	1080	0	31	0	0	0	17	0	0
C1	1/7/2003	Post	C1-02	NE corner of cell, IWA	1080	0	12	0	0	0	3	0	0
C1	1/7/2003	Post	C1-03	SE corner of cell, IWA	1080	0	9	0	0	0	4	0	0
C1	1/7/2003	Post	C1-04	SW corner of cell, IWA	1080	0	21	0	0	0	3	0	0
C1	1/7/2003	Post	C1-05	Central area of cell, IWA	1080	0	22	0	0	0	14	0	0
C1	1/7/2003	Post	C1-06	Field blank	N/A	0	0	0	0	0	6	0	0
C2	11/15/2002	During	C2-01	North part of cell, IWA	650	0	187	0	0	0	5	7	0
C2	11/15/2002	During	C2-02	NW of cell, OWA	650	0	21	0	0	0	5	0	0
C2	11/15/2002	During	C2-03	Field blank	N/A	0	0	0	0	0	1	0	0
C2	11/18/2002	During	C2-01	North part of cell, IWA	800	0	95	0	0	0	11	7	0
C2	11/18/2002	During	C2-02	NW of cell, OWA	800	0	4	0	0	0	0	1	0
C2	11/18/2002	During	C2-03	Field blank	N/A	0	1	0	0	0	0	3	0
C2	11/19/2002	During	C2-01	North wall of cell, IWA	750	0	129	0	0	0	7	4	0
C2	11/19/2002	During	C2-02	NW of cell, OWA	750	0	6	0	0	0	9	1	0
C2	11/19/2002	During	C2-03	North wall of cell, IWA	650	0	64	0	0	0	2	1	0
C2	11/19/2002	During	C2-04	NW of cell, OWA	650	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID
C2	11/19/2002	During	C2-05	Field blank	N/A	0	0	0	0	0	1	0	0
C2	11/20/2002	During	C2-01	North part of cell, IWA	800	0	172	0	0	0	5	2	0
C2	11/20/2002	During	C2-02	NW of cell, OWA	800	0	22	0	0	0	9	0	0
C2	11/20/2002	During	C2-03	North part of cell, IWA	650	0	90	0	0	0	1	0	0

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**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Volume (L)	Number of Particles							
						Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)	Cellulose (processed)	Synthetic Fibers	Hair (human)
C2	11/20/2002	During	C2-04	NW of cell, OWA	650	0	14	0	0	0	2	0	0
C2	11/20/2002	During	C2-05	Field blank	N/A	0	0	0	0	0	0	1	0
C2	11/21/2002	During	C2-01	North part of cell, IWA	800	0	38	0	0	0	0	0	0
C2	11/21/2002	During	C2-02	NW of cell, OWA	800	0	5	0	0	0	2	0	0
C2	11/21/2002	During	C2-03	North part of cell, IWA	625	0	6	0	0	0	4	0	0
C2	11/21/2002	During	C2-04	NW of cell, OWA	625	0	12	0	0	0	1	0	0
C2	11/21/2002	During	C2-05	Field blank	N/A	0	0	0	0	0	5	0	0
C2	11/22/2002	During	C2-01	North part of cell, IWA	850	0	21	0	0	0	8	0	0
C2	11/22/2002	During	C2-02	NW of cell, OWA	850	0	6	0	0	0	3	0	0
C2	11/22/2002	During	C2-03	North part of cell, IWA	650	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID
C2	11/22/2002	During	C2-04	NW of cell, OWA	650	0	2	0	0	0	2	0	0
C2	11/22/2002	During	C2-05	Field blank	N/A	0	0	0	0	0	1	0	0
C2	11/25/2002	During	C2-01	North part of cell, IWA	775	0	42	0	0	0	1	1	0
C2	11/25/2002	During	C2-02	NW of cell, OWA	775	0	7	0	0	0	0	0	0
C2	11/25/2002	During	C2-03	North part of cell, IWA	625	0	9	0	0	0	0	0	0
C2	11/25/2002	During	C2-04	NW of cell, OWA	625	0	4	0	0	0	2	0	0
C2	11/25/2002	During	C2-05	Field blank	N/A	0	0	0	0	0	6	0	0
C2	11/26/2002	During	C2-01	North part of cell, IWA	800	0	34	0	0	0	3	3	0
C2	11/26/2002	During	C2-02	NW of cell, OWA	800	0	3	0	0	0	0	0	0
C2	11/26/2002	During	C2-03	North part of cell, IWA	625	0	9	0	0	0	1	0	0
C2	11/26/2002	During	C2-04	NW of cell, OWA	625	0	11	0	0	0	0	0	0
C2	11/26/2002	During	C2-05	Field blank	N/A	0	0	0	0	0	0	0	0
C2	11/27/2002	During	C2-01	North part of cell, IWA	750	0	35	0	0	0	1	6	0
C2	11/27/2002	During	C2-02	NW of cell, OWA	750	0	2	0	0	0	1	0	0
C2	11/27/2002	During	C2-03	Field blank	N/A	0	0	0	0	0	0	0	0
C2	12/2/2002	During	C2-01	North part of cell, IWA	775	0	13	0	0	0	1	1	0
C2	12/2/2002	During	C2-02	NW of cell, OWA	775	0	1	0	0	0	6	0	0

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

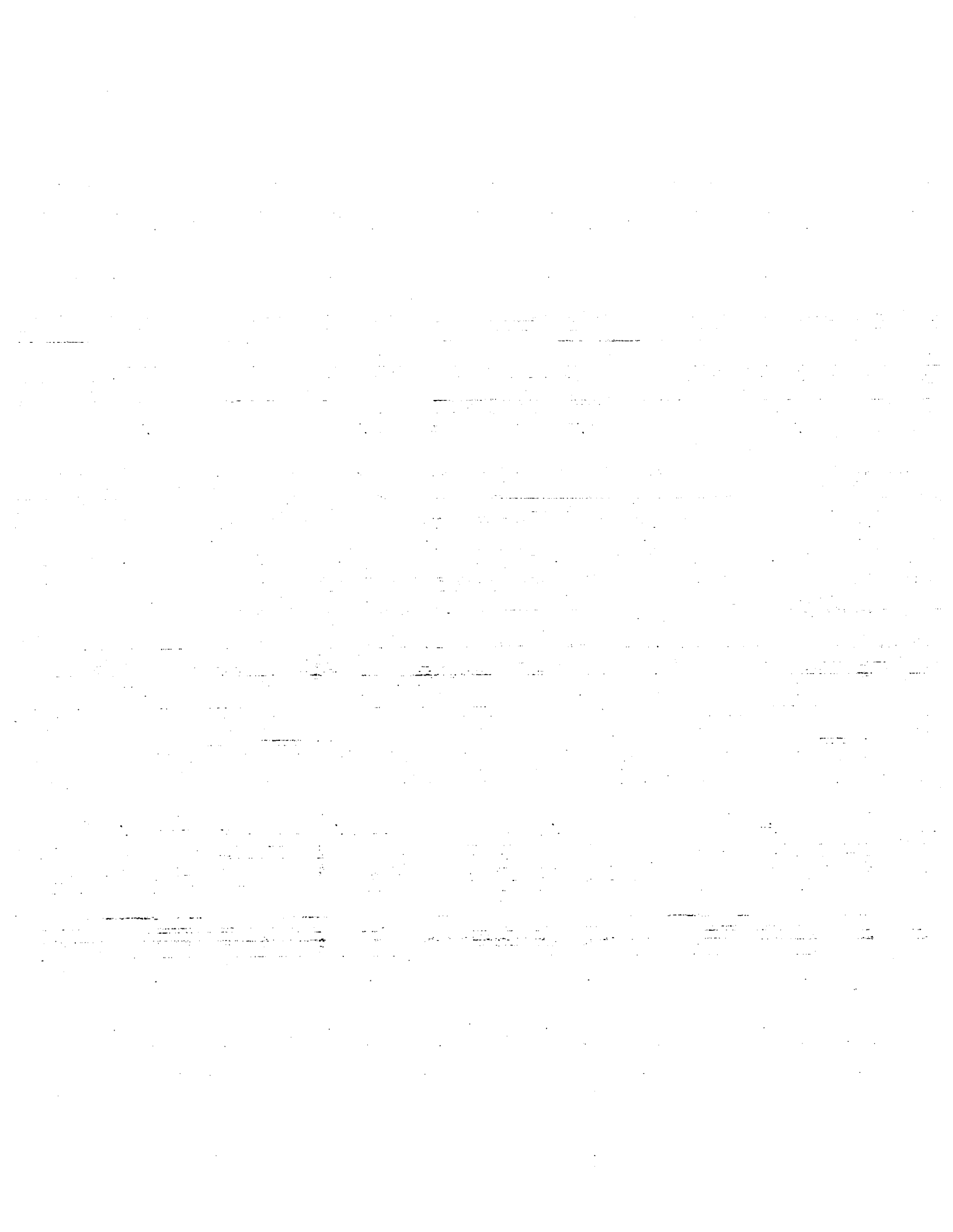
Cell	Date Sampled	Work Phase	Sample No.	Description	Volume (L)	Number of Particles									
						Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)	Cellulose (processed)	Synthetic Fibers	Hair (human)		
C2	12/2/2002	During	C2-03	North part of cell, IWA	625	0	1	0	0	0	4	1	0		
C2	12/2/2002	During	C2-04	NW of cell, OWA	625	0	6	0	0	0	1	0	0		
C2	12/2/2002	During	C2-05	Field blank	N/A	0	0	0	0	0	2	1	0		
C2	1/23/2003	Post	C2-01	NW area of cell, IWA	1800	0	0	0	0	0	0	0	0		
C2	1/23/2003	Post	C2-02	SW area of cell, IWA	1800	0	0	0	0	0	1	0	0		
C2	1/23/2003	Post	C2-03	SE area of cell, IWA	1800	0	0	0	0	0	1	0	0		
C2	1/23/2003	Post	C2-04	NE area of cell, IWA	1800	0	0	0	0	0	3	0	0		
C2	1/23/2003	Post	C2-05	Center area of cell, IWA	1800	0	0	0	0	0	0	0	0		
C2	1/23/2003	Post	C2-06	Field blank	N/A	0	0	0	0	0	4	0	0		
C3	11/1/2002	Prep	C3-01	NE near entrance, IWA	750	0	213	7	0	0	6	1	0		
C3	11/1/2002	Prep	C3-02	NE near entrance, OWA	750	0	70	5	0	0	12	0	0		
C3	11/1/2002	Prep	C3-03	Field blank	N/A	0	0	0	0	0	4	0	0		
C3	11/4/2002	Prep	C3-01	NE near entrance, IWA	700	0	192	4	0	0	12	16	0		
C3	11/4/2002	Prep	C3-02	NE near entrance, OWA	700	0	167	11	0	0	23	3	0		
C3	11/4/2002	Prep	C3-03	NE near entrance, IWA	700	0	384	4	0	0	13	1	0		
C3	11/4/2002	Prep	C3-04	NE near entrance, OWA	700	0	87	1	0	0	12	1	0		
C3	11/4/2002	Prep	C3-05	Field blank	N/A	0	10	0	0	0	2	2	0		
C3	11/5/2002	Prep	C3-01	NE near entrance, IWA	700	0	62	1	0	0	17	4	0		
C3	11/5/2002	Prep	C3-02	NE near entrance, OWA	700	0	70	2	0	0	11	0	0		
C3	11/5/2002	Prep	C3-03	NE near entrance, IWA	700	0	189	22	0	0	13	7	0		
C3	11/5/2002	Prep	C3-04	NE near entrance, OWA	700	0	516	20	0	0	42	11	0		
C3	11/5/2002	Prep	C3-05	Field blank	N/A	0	1	0	0	0	1	2	0		
C3	11/6/2002	Prep	C3-01	NE near entrance, IWA	650	0	117	0	0	0	1	0	0		
C3	11/6/2002	Prep	C3-02	NE near entrance, OWA	650	0	192	0	0	0	14	8	0		
C3	11/6/2002	Prep	C3-03	NE near entrance, IWA	700	0	134	0	0	0	9	0	0		
C3	11/6/2002	Prep	C3-04	NE near entrance, OWA	700	0	32	0	0	0	6	0	0		
C3	11/6/2002	Prep	C3-05	Field blank	N/A	0	4	0	0	0	2	1	0		

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Cell	Date Sampled	Work Phase	Sample No.	Description	Volume (L)	Number of Particles							
						Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)	Cellulose (processed)	Synthetic Fibers	Hair (human)
C3	11/7/2002	During	C3-01	NE near entrance, IWA	650	0	63	0	0	0	4	1	0
C3	11/7/2002	During	C3-02	NE near entrance, OWA	650	0	69	0	0	0	20	11	0
C3	11/7/2002	During	C3-03	Field blank	N/A	0	8	0	0	0	19	6	0
C3	11/8/2002	During	C3-01	NE corner near entrance, IWA	650	0	2	0	0	0	0	2	0
C3	11/8/2002	During	C3-02	NE corner near entrance, OWA	650	0	41	0	0	0	7	5	0
C3	11/8/2002	During	C3-03	NE corner near entrance, IWA	650	0	38	0	0	0	1	6	0
C3	11/8/2002	During	C3-04	NE corner near entrance, OWA	650	0	10	0	0	0	4	3	0
C3	11/8/2002	During	FB-01	Field blank	N/A	0	2	0	0	0	15	0	0
C3	11/11/2002	During	C3-01	NE corner near entrance, IWA	750	0	30	0	0	0	8	4	0
C3	11/11/2002	During	C3-02	NE corner near entrance, OWA	750	0	9	0	0	0	3	0	0
C3	11/11/2002	During	C3-03	NE corner near entrance, IWA	750	0	29	0	0	0	4	0	0
C3	11/11/2002	During	C3-04	NE corner near entrance, OWA	750	0	17	0	0	0	4	0	0
C3	11/11/2002	During	C3-05	Field blank	N/A	0	0	0	0	0	2	0	0
C3	11/12/2002	During	C3-01	NE corner near entrance, IWA	750	0	24	0	0	0	6	2	0
C3	11/12/2002	During	C3-02	NE corner near entrance, OWA	750	0	0	0	0	0	1	0	0
C3	11/12/2002	During	C3-03	NE corner near entrance, IWA	750	0	8	0	0	0	6	0	0
C3	11/12/2002	During	C3-04	NE corner near entrance, OWA	750	0	6	0	0	0	16	0	0
C3	11/12/2002	During	C3-05	Field blank	N/A	0	0	0	0	0	2	0	0
C3	11/13/2002	During	C3-01	NE corner near entrance, IWA	750	0	9	0	0	0	12	0	0
C3	11/13/2002	During	C3-02	NE corner near entrance, OWA	750	0	4	0	0	0	1	1	0
C3	11/13/2002	During	C3-03	Field blank	N/A	0	0	0	0	0	9	0	0
C3	11/14/2002	During	C3-01	NE corner near entrance, IWA	750	0	17	0	0	0	7	26	0
C3	11/14/2002	During	C3-02	NE corner near entrance, OWA	750	0	10	0	0	0	2	7	0
C3	11/14/2002	During	C3-03	NE corner near entrance, IWA	600	0	11	0	0	0	9	2	0
C3	11/14/2002	During	C3-04	NE corner near entrance, OWA	600	0	33	0	0	0	3	6	0
C3	11/14/2002	During	C3-05	Field blank	N/A	0	0	0	0	0	2	0	0
C3	11/15/02	During	C3-01	NE corner near entrance, IWA	750	0	6	0	0	0	4	1	0

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Cell	Date Sampled	Work Phase	Sample No.	Description	Volume (L)	Number of Particles							
						Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)	Cellulose (processed)	Synthetic Fibers	Hair (human)
C3	11/15/02	During	C3-02	NE corner near entrance, OWA	750	0	8	0	0	0	1	1	0
C3	11/15/02	During	C3-03	NE corner near entrance, IWA	600	0	2	0	0	0	8	2	0
C3	11/15/02	During	C3-04	NE corner near entrance, OWA	600	0	3	0	0	0	5	0	0
C3	11/15/02	During	C3-05	Field blank	N/A	0	2	0	0	0	8	0	0
C3	11/18/2002	During	C3-01	NE corner near entrance, IWA	750	0	3	0	0	0	3	1	0
C3	11/18/2002	During	C3-02	NE corner near entrance, OWA	750	0	12	0	0	0	1	1	0
C3	11/18/2002	During	C3-03	NE corner near entrance, IWA	750	0	0	0	0	0	5	0	0
C3	11/18/2002	During	C3-04	NE corner near entrance, OWA	750	0	1	0	0	0	0	0	0
C3	11/18/2002	During	C3-05	Field blank	N/A	0	0	0	0	0	1	0	0
C3	12/4/2002	Post	C3-01	SW corner of cell, IWA	1800	0	2	0	0	0	5	1	0
C3	12/4/2002	Post	C3-02	NW corner of cell, IWA	1800	0	2	0	0	0	2	2	0
C3	12/4/2002	Post	C3-03	NE corner of cell, IWA	1800	0	1	0	0	0	1	0	0
C3	12/4/2002	Post	C3-04	SE corner of cell, IWA	1800	0	2	0	0	0	1	0	0
C3	12/4/2002	Post	C3-05	Center, north of column, IWA	1800	0	1	0	0	0	6	0	0
C3	12/4/2002	Post	C3-06	Field blank	N/A	0	0	0	0	0	1	0	0
C4	11/4/2002	Prep	C4-01	SW corner of cell, IWA	675	0	541	1	0	0	15	4	0
C4	11/4/2002	Prep	C4-02	SW of cell, OWA	675	0	218	2	0	0	6	2	0
C4	11/4/2002	Prep	C4-03	SW corner of cell, IWA	775	0	628	4	0	0	5	1	0
C4	11/4/2002	Prep	C4-04	SW of cell, OWA	775	0	264	2	0	0	1	0	0
C4	11/4/2002	Prep	C4-05	Field blank	N/A	0	0	0	0	0	0	0	0
C4	11/5/2002	Prep	C4-01	NW near entrance, IWA	700	0	109	0	0	0	31	14	0
C4	11/5/2002	Prep	C4-02	NW near entrance, OWA	700	0	232	0	0	0	28	28	0
C4	11/5/2002	Prep	C4-03	NW near entrance, IWA	900	0	151	0	0	0	12	18	0
C4	11/5/2002	Prep	C4-04	NW near entrance, OWA	900	0	23	0	0	0	4	0	0
C4	11/5/2002	Prep	C4-05	Field blank	N/A	0	0	0	0	0	1	2	0
C4	11/6/2002	Prep	C4-01	near entrance, IWA	900	0	15	0	0	0	14	1	0
C4	11/6/2002	Prep	C4-02	near entrance, OWA	900	0	TNTQ	0	0	0	9	3	0



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Cell	Date Sampled	Work Phase	Sample No.	Description	Volume (L)	Number of Particles							
						Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)	Cellulose (processed)	Synthetic Fibers	Hair (human)
C4	11/6/2002	Prep	C4-03	near entrance, IWA	750	0	16	0	0	0	7	0	0
C4	11/6/2002	Prep	C4-04	near entrance, OWA	750	0	37	0	0	0	5	3	0
C4	11/6/2002	Prep	C4-05	Field blank	N/A	0	0	0	0	0	8	0	0
C4	11/7/2002	During	C4-01	S near entrance, IWA	750	0	11	0	0	0	9	2	0
C4	11/7/2002	During	C4-02	S near entrance, OWA	750	0	97	0	0	0	8	10	0
C4	11/7/2002	During	C4-03	Field blank	N/A	0	11	0	0	0	16	4	0
C4	11/8/2002	During	C4-01	South wall near entrance, IWA	700	0	240	0	0	0	22	4	0
C4	11/8/2002	During	C4-02	South wall near entrance, OWA	700	0	11	0	0	0	18	5	0
C4	11/8/2002	During	C4-03	South wall near entrance, IWA	700	0	74	0	0	0	13	7	0
C4	11/8/2002	During	C4-04	South wall near entrance, OWA	700	0	6	0	0	0	8	2	0
C4	11/8/2002	During	FB-01	Field blank	N/A	0	0	0	0	0	22	2	0
C4	11/11/2002	During	C4-01	S near entrance, IWA	600	0	50	0	0	0	20	6	0
C4	11/11/2002	During	C4-02	S near entrance, OWA	750	0	76	0	0	0	33	5	0
C4	11/11/2002	During	C4-03	S near entrance, IWA	700	0	34	0	1	0	9	2	0
C4	11/11/2002	During	C4-04	S near entrance, OWA	700	0	35	0	0	0	2	0	0
C4	11/11/2002	During	C4-05	Field blank	N/A	0	0	0	0	0	3	0	0
C4	11/12/2002	During	C4-01	S near entrance, IWA	750	0	34	0	0	0	4	0	0
C4	11/12/2002	During	C4-02	S near entrance, OWA	750	0	32	0	0	0	2	0	0
C4	11/12/2002	During	C4-03	S near entrance, IWA	600	0	24	0	0	0	4	1	0
C4	11/12/2002	During	C4-04	S near entrance, OWA	600	0	2	0	0	0	12	0	0
C4	11/12/2002	During	C4-05	Field blank	N/A	0	1	0	0	0	7	0	0
C4	12/18/2002	Post	C4-01	SE corner of cell, IWA	1800	0	0	0	0	0	9	0	0
C4	12/18/2002	Post	C4-02	NE corner of cell, IWA	1800	0	0	0	0	0	0	0	0
C4	12/18/2002	Post	C4-03	NW corner of cell, IWA	1800	0	0	0	0	0	0	0	0
C4	12/18/2002	Post	C4-04	SW corner of cell, IWA	1800	0	0	0	0	0	5	0	0
C4	12/18/2002	Post	C4-05	Center of cell, IWA	1800	0	0	0	0	0	6	0	0
C4	12/18/2002	Post	C4-06	Field blank	N/A	0	0	0	0	0	10	0	0

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Cell	Date Sampled	Work Phase	Sample No.	Description	Volume (L)	Number of Particles									
						Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)	Cellulose (processed)	Synthetic Fibers	Hair (human)		
C5	10/10/2002	Prep	C5-01	North side of cell	720	0	6	0	0	0	0	0	0	0	0
C5	10/10/2002	Prep	C5-02	North side of cell	720	0	5	0	0	0	0	0	0	0	0
C5	10/10/2002	Prep	FB-01	field blank	N/A	0	0	0	0	0	0	0	0	0	0
C5	10/11/2002	Prep	C5-01	North side of cell	720	0	0	0	0	0	2	0	0	0	0
C5	10/11/2002	Prep	C5-02	North side of cell	720	0	1	0	0	0	0	1	0	0	0
C5	10/11/2002	Prep	C5-03	North side of cell	600	0	0	0	0	0	2	0	0	0	0
C5	10/11/2002	Prep	FB-01	field blank	N/A	0	0	0	0	0	0	0	0	0	0
C5	10/14/2002	Prep	C5-01	North side of cell	900	0	4	0	0	0	10	1	0	0	0
C5	10/14/2002	Prep	C5-02	North side of cell	900	0	0	0	0	0	7	0	0	0	0
C5	10/14/2002	Prep	C5-03	North side of cell	900	0	0	0	0	0	7	1	0	0	0
C5	10/14/2002	Prep	FB-01	field blank	N/A	0	0	0	0	0	0	0	0	0	0
C5	10/15/2002	Prep	C5-01	South side (entrance)	900	0	39	0	0	0	20	18	0	0	0
C5	10/15/2002	Prep	C5-02	South side (entrance)	900	0	14	0	0	0	18	2	0	0	0
C5	10/15/2002	Prep	C5-03	South side (entrance)	900	0	6	0	0	0	12	2	0	0	0
C5	10/15/2002	Prep	FB-01	field blank	N/A	0	0	0	0	0	0	0	0	0	0
C5	10/16/2002	Prep	C5-01	South side (entrance) of cell	900	0	8	0	0	0	6	1	0	0	0
C5	10/16/2002	Prep	C5-02	South side (entrance) of cell	900	0	10	0	0	0	6	1	0	0	0
C5	10/16/2002	Prep	C5-03	South side (entrance) of cell	900	0	28	0	0	0	10	2	0	0	0
C5	10/16/2002	Prep	FB-01	field blank	900	0	0	0	0	0	0	0	0	0	0
C5	10/18/2002	During	C5-01	IWA southwest corner of cell	1100	0	9	0	0	0	7	3	0	0	0
C5	10/18/2002	During	C5-02	OWA 20' S of entrance of cell	1100	0	1	0	0	0	4	2	0	0	0
C5	10/18/2002	During	C5-03	IWA SW corner of cell	1100	0	14	0	0	0	8	5	0	0	0
C5	10/18/2002	During	C5-04	OWA 20' S of entrance of cell	1100	0	6	0	0	0	1	7	0	0	0
C5	10/18/2002	During	FB-01	field blank	N/A	0	4	0	0	0	6	4	0	0	0
C5	10/21/2002	During	C5-01	IWA east	1050	0	0	0	0	0	4	5	0	0	0
C5	10/21/2002	During	C5-02	OWA by entrance	1050	0	0	0	0	0	14	2	0	0	0
C5	10/21/2002	During	C5-03	IWA east	1050	0	2	0	0	0	12	4	0	0	0



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Cell	Date Sampled	Work Phase	Sample No.	Description	Volume (L)	Number of Particles							
						Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)	Cellulose (processed)	Synthetic Fibers	Hair (human)
C5	10/21/2002	During	C5-04	OWA by entrance	1050	0	0	0	0	0	3	0	0
C5	10/21/2002	During	FB-01	field blank	N/A	0	0	0	0	0	2	0	0
C5	10/22/2002	During	C5-01	SW corner of cell	1050	0	1	0	0	0	6	0	0
C5	10/22/2002	During	C5-02	25' from entrance of cell	1050	0	1	0	0	0	8	2	0
C5	10/22/2002	During	C5-03	SW corner of cell	1200	0	1	0	0	0	10	2	0
C5	10/22/2002	During	C5-04	25' from entrance of cell	1200	0	0	0	0	0	6	1	0
C5	10/22/2002	During	FB-01	field blank	N/A	0	0	0	0	0	0	0	0
C5	11/12/2002	Post	C5-01	NW corner of cell	1800	0	2	0	0	0	5	0	0
C5	11/12/2002	Post	C5-02	Center of cell	1800	0	0	0	0	0	3	0	0
C5	11/12/2002	Post	C5-03	NE corner of cell	1800	0	0	0	0	0	3	0	0
C5	11/12/2002	Post	C5-04	SE corner of cell	1800	0	2	0	0	0	12	1	0
C5	11/12/2002	Post	C5-05	SW corner of cell	1800	0	1	0	0	0	7	0	0
C5	11/12/2002	Post	C5-06	field blank	N/A	0	0	0	0	0	3	0	0
C6	10/11/2002	Prep	C6-01	East side of cell	720	0	2	0	0	0	0	1	0
C6	10/11/2002	Prep	C6-02	East side of cell	720	0	2	0	0	0	0	1	0
C6	10/11/2002	Prep	C6-03	East side of cell	600	0	0	0	0	0	1	2	0
C6	10/14/2002	Prep	1	east side of cell	900	0	45	0	0	0	14	12	0
C6	10/14/2002	Prep	2	east side of cell	900	0	36	0	0	0	24	16	0
C6	10/14/2002	Prep	3	east side of cell	900	0	3	0	0	0	6	1	0
C6	10/14/2002	Prep	FB-01	field blank	N/A	0	0	0	0	0	0	0	0
C6	10/15/2002	Prep	C6-01	East side entrance	900	0	56	0	0	0	26	20	0
C6	10/15/2002	Prep	C6-02	East side entrance	900	0	19	0	0	0	16	4	0
C6	10/15/2002	Prep	C6-03	East side entrance	900	0	24	0	0	0	19	12	0
C6	10/16/2002	Prep	1	east side by containment entrance	900	0	40	0	0	0	8	0	0
C6	10/16/2002	Prep	2	east side by containment entrance	900	0	36	0	0	0	6	2	0
C6	10/16/2002	Prep	3	east side by containment entrance	900	0	8	0	0	0	6	1	0
C6	10/16/2002	Prep	FB-01	field blank	N/A	0	0	0	0	0	0	0	0

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Cell	Date Sampled	Work Phase	Sample No.	Description	Volume (L)	Number of Particles							
						Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)	Cellulose (processed)	Synthetic Fibers	Hair (human)
C6	10/18/2002	During	C6-01	OWA, east side of cell	1405	0	6	0	0	0	14	0	0
C6	10/18/2002	During	FB-01	field blank	N/A	0	0	0	0	0	0	0	0
C6	10/21/2002	During	C6-01	IWA south part of cell	1340	0	2	0	0	0	0	0	0
C6	10/21/2002	During	C6-02	OWA east of cell	1200	0	0	0	0	0	8	0	0
C6	10/21/2002	During	C6-03	IWA south part of cell	780	0	2	0	0	0	14	3	0
C6	10/21/2002	During	C6-04	OWA east of cell	780	0	4	0	0	0	5	2	0
C6	10/21/2002	During	C6-05	field blank	N/A	0	0	0	0	0	0	0	0
C6	10/22/2002	During	C6-01	IWA south part of cell	1690	0	0	0	0	0	12	2	0
C6	10/22/2002	During	C6-02	OWA east of cell	1690	0	0	0	0	0	8	4	0
C6	10/22/2002	During	C6-03	IWA south part of cell	600	0	1	0	0	0	2	1	0
C6	10/22/2002	During	C6-04	OWA east of cell	600	0	2	0	0	0	36	12	0
C6	10/22/2002	During	C6-05	field blank	N/A	0	0	0	0	0	0	0	0
C6	11/19/2002	Post	C6-01	SW corner of cell	1800	0	2	0	0	0	5	0	0
C6	11/19/2002	Post	C6-02	NW corner of cell	1800	0	0	0	0	0	3	1	0
C6	11/19/2002	Post	C6-03	NE corner of cell	1800	0	0	0	0	0	7	1	0
C6	11/19/2002	Post	C6-04	SE corner of cell	1800	0	0	0	0	0	1	0	0
C6	11/19/2002	Post	C6-05	Center of cell	1800	0	0	0	0	0	0	0	0
C6	11/19/2002	Post	C6-06	field blank	N/A	0	0	0	0	0	10	0	0
C7	11/19/2002	Prep	C7-01	East near entrance, IWA	750	0	42	0	0	0	7	1	0
C7	11/19/2002	Prep	C7-02	East near entrance, OWA	750	0	76	0	0	0	6	5	0
C7	11/19/2002	Prep	C7-03	Field blank	N/A	0	0	0	0	0	0	0	0
C7	11/20/2002	Prep	C7-01	Center of east wall, IWA	750	0	19	0	0	0	0	1	0
C7	11/20/2002	Prep	C7-02	East near entrance, OWA	750	0	50	0	0	0	6	1	0
C7	11/20/2002	Prep	C7-03	Center of east wall, IWA	750	0	125	0	0	0	3	4	0
C7	11/20/2002	Prep	C7-04	East near entrance, OWA	750	0	33	0	0	0	2	0	0
C7	11/20/2002	Prep	C7-05	Field blank	N/A	0	0	0	0	0	3	0	0
C7	11/21/2002	During	C7-01	Center of east wall, IWA	750	0	19	0	0	0	2	0	0

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**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Volume (L)	Number of Particles							
						Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)	Cellulose (processed)	Synthetic Fibers	Hair (human)
C7	11/21/2002	During	C7-02	East near entrance, OWA	750	0	100	0	0	0	11	1	0
C7	11/21/2002	During	C7-03	Center of east wall, IWA	750	0	23	0	0	0	1	0	0
C7	11/21/2002	During	C7-04	East near entrance, OWA	750	0	11	0	0	0	4	1	0
C7	11/21/2002	During	C7-05	Field blank	N/A	0	0	0	0	0	2	0	0
C7	11/22/2002	During	C7-01	Center of east wall, IWA	750	0	47	0	0	0	9	0	0
C7	11/22/2002	During	C7-02	East near entrance, OWA	750	0	7	0	0	0	4	0	0
C7	11/22/2002	During	C7-03	Center of east wall, IWA	600	0	35	0	0	0	9	1	0
C7	11/22/2002	During	C7-04	East near entrance, OWA	600	0	38	0	0	0	3	0	0
C7	11/22/2002	During	C7-05	Field blank	N/A	0	0	0	0	0	0	0	0
C7	11/25/2002	During	C7-01	Center of east wall, IWA	750	0	17	0	0	0	2	1	0
C7	11/25/2002	During	C7-02	East near entrance, OWA	750	0	49	0	0	0	1	8	0
C7	11/25/2002	During	C7-03	Center of east wall, IWA	700	0	12	0	0	0	0	0	0
C7	11/25/2002	During	C7-04	East near entrance, OWA	700	0	4	0	0	0	0	2	0
C7	11/25/2002	During	C7-05	Field blank	N/A	0	0	0	0	0	0	1	0
C7	11/26/2002	During	C7-01	Center of east wall, IWA	750	0	5	0	0	0	3	0	0
C7	11/26/2002	During	C7-02	East near entrance, OWA	750	0	21	0	0	0	2	0	0
C7	11/26/2002	During	C7-03	Center of east wall, IWA	700	0	1	0	0	0	3	0	0
C7	11/26/2002	During	C7-04	East near entrance, OWA	700	0	14	0	0	0	4	4	0
C7	11/26/2002	During	C7-05	Field blank	N/A	0	0	0	0	0	1	0	0
C7	11/27/2002	During	C7-01	Center of east wall, IWA	700	0	3	0	0	0	3	0	0
C7	11/27/2002	During	C7-02	East near entrance, OWA	700	0	11	0	0	0	0	2	0
C7	11/27/2002	During	C7-03	Center of east wall, IWA	600	0	1	0	0	0	1	0	0
C7	11/27/2002	During	C7-04	East near entrance, OWA	600	0	0	0	0	0	1	2	0
C7	11/27/2002	During	C7-05	Field blank	N/A	0	0	0	0	0	4	0	0
C7	12/2/2002	During	C7-01	Corner of east wall, IWA	750	0	4	0	0	0	1	2	0
C7	12/2/2002	During	C7-02	East near entrance, OWA	750	0	8	0	0	0	6	0	0
C7	12/2/2002	During	C7-03	Corner of east wall, IWA	700	0	1	0	0	0	2	1	0

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Cell	Date Sampled	Work Phase	Sample No.	Description	Volume (L)	Number of Particles							
						Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)	Cellulose (processed)	Synthetic Fibers	Hair (human)
C7	12/2/2002	During	C7-04	East near entrance, OWA	700	0	11	0	0	0	3	2	0
C7	12/2/2002	During	C7-05	Field blank	N/A	0	1	0	0	0	0	0	0
C7	12/3/2002	During	C7-01	Center of east wall, IWA	650	0	0	0	0	0	1	0	0
C7	12/3/2002	During	C7-02	East near entrance, OWA	650	0	0	0	0	0	9	0	0
C7	12/3/2002	During	C7-03	Field blank	N/A	0	5	0	0	0	2	0	0
C7	1/16/2003	Post	C7-01	SW corner of cell, IWA	1800	0	0	0	0	0	1	0	0
C7	1/16/2003	Post	C7-02	NW corner of cell, IWA	1800	0	1	0	0	0	1	0	0
C7	1/16/2003	Post	C7-03	NE corner of cell, IWA	1800	0	0	0	0	0	5	0	0
C7	1/16/2003	Post	C7-04	SE corner of cell, IWA	1800	0	0	0	0	0	0	0	0
C7	1/16/2003	Post	C7-05	Center of cell, IWA	1800	0	0	0	0	0	2	0	0
C7	1/16/2003	Post	C7-06	Field blank	N/A	0	0	0	0	0	3	0	0
C8	12/3/2002	Prep	C8-01	North part of cell, IWA	600	0	1	0	0	0	2	0	0
C8	12/3/2002	Prep	C8-02	SW of cell, OWA	600	0	5	0	0	0	4	2	0
C8	12/3/2002	Prep	C8-03	Blank	N/A	0	0	0	0	0	3	0	0
C8	12/4/2002	Prep	C8-01	North part of cell, IWA	725	0	0	0	0	0	2	2	0
C8	12/4/2002	Prep	C8-02	SW of cell, OWA	725	0	1	0	0	0	3	1	0
C8	12/4/2002	Prep	C8-03	North part of cell, IWA	625	0	1	0	0	0	2	0	0
C8	12/4/2002	Prep	C8-04	SW of cell, OWA	625	0	2	0	0	0	1	0	0
C8	12/4/2002	Prep	C8-05	Blank	N/A	0	0	0	0	0	5	0	0
C8	12/5/2002	Prep	C8-01	North part of cell, IWA	825	0	3	0	0	0	2	1	0
C8	12/5/2002	Prep	C8-02	SW of cell, OWA	825	0	0	0	0	0	2	0	0
C8	12/5/2002	Prep	C8-03	North part of cell, IWA	600	0	1	0	0	0	4	2	0
C8	12/5/2002	Prep	C8-04	SW of cell, OWA	600	0	0	0	0	0	5	0	0
C8	12/5/2002	Prep	C8-05	Blank	N/A	0	0	0	0	0	2	0	0
C8	12/6/2002	During	C8-01	North part of cell, IWA	700	0	6	0	0	0	7	0	0
C8	12/6/2002	During	C8-02	SW of cell, OWA	700	0	4	0	0	0	4	0	0
C8	12/6/2002	During	C8-03	North part of cell, IWA	650	0	2	0	0	0	3	0	0

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Cell	Date Sampled	Work Phase	Sample No.	Description	Volume (L)	Number of Particles							
						Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)	Cellulose (processed)	Synthetic Fibers	Hair (human)
C8	12/6/2002	During	C8-04	SW of cell, OWA	650	0	0	0	0	0	0	0	0
C8	12/6/2002	During	C8-05	Blank	N/A	0	0	0	0	0	1	0	0
C8	12/9/2002	During	C8-01	North part of cell, IWA	825	0	7	0	0	0	9	1	0
C8	12/9/2002	During	C8-02	South west of cell, OWA	825	0	0	0	0	0	1	0	0
C8	12/9/2002	During	C8-03	North part of cell, IWA	625	0	1	0	0	0	13	0	0
C8	12/9/2002	During	C8-04	South west of cell, OWA	625	0	12	0	0	0	1	0	0
C8	12/9/2002	During	C8-05	Blank	N/A	0	0	0	0	0	0	0	0
C8	12/10/2002	During	C8-01	North part of cell, IWA	825	0	5	0	0	0	4	0	0
C8	12/10/2002	During	C8-02	South west of cell, OWA	825	0	3	0	0	0	7	1	0
C8	12/10/2002	During	C8-03	North part of cell, IWA	625	0	4	0	0	0	7	0	0
C8	12/10/2002	During	C8-04	South west of cell, OWA	625	0	2	0	0	0	4	0	0
C8	12/10/2002	During	C8-05	Blank	N/A	0	0	0	0	0	0	0	0
C8	12/11/2002	During	C8-01	North part of cell, IWA	825	0	8	0	0	0	2	0	0
C8	12/11/2002	During	C8-02	South west of cell, OWA	825	0	3	0	0	0	3	0	0
C8	12/11/2002	During	C8-03	North part of cell, IWA	625	0	1	0	0	0	4	0	0
C8	12/11/2002	During	C8-04	South west of cell, OWA	625	0	1	0	0	0	2	0	0
C8	12/11/2002	During	C8-05	Blank	N/A	0	0	0	0	0	2	0	0
C8	12/12/2002	During	C8-01	North part of cell, IWA	825	0	19	0	0	0	5	2	0
C8	12/12/2002	During	C8-02	South west of cell, OWA	825	0	5	0	0	0	2	1	0
C8	12/12/2002	During	C8-03	North part of cell, IWA	625	0	7	0	0	0	10	0	0
C8	12/12/2002	During	C8-04	South west of cell, OWA	625	0	12	0	0	0	7	0	0
C8	12/12/2002	During	C8-05	Blank	N/A	0	0	0	0	0	0	0	0
C8	12/13/2002	During	C8-01	North part of cell, IWA	900	0	2	0	0	0	6	1	0
C8	12/13/2002	During	C8-02	South west of cell, OWA	900	0	8	0	0	0	6	0	1
C8	12/13/2002	During	C8-03	North part of cell, IWA	625	0	2	0	0	0	3	0	0
C8	12/13/2002	During	C8-04	South west of cell, OWA	625	0	1	0	0	0	0	0	0
C8	12/13/2002	During	C8-05	Blank	N/A	0	0	0	0	0	5	0	0

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Cell	Date Sampled	Work Phase	Sample No.	Description	Volume (L)	Number of Particles							
						Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)	Cellulose (processed)	Synthetic Fibers	Hair (human)
C8	12/16/2002	During	C8-01	Center of northern wall, IWA	750	0	6	0	0	0	4	5	0
C8	12/16/2002	During	C8-02	SW corner of cell, OWA	750	0	0	0	0	0	3	0	0
C8	12/16/2002	During	C8-03	Center of northern wall, IWA	600	0	4	0	0	0	4	0	0
C8	12/16/2002	During	C8-04	SW corner of cell, OWA	600	0	0	0	0	0	1	1	0
C8	12/16/2002	During	C8-05	Blank	N/A	0	0	0	0	0	3	0	0
C8	12/17/2002	During	C8-01	North part of cell, IWA	875	0	0	0	0	0	3	0	0
C8	12/17/2002	During	C8-02	South west of cell, OWA	875	0	0	0	0	0	8	0	0
C8	12/17/2002	During	C8-03	North part of cell, IWA	600	0	0	0	0	0	3	0	0
C8	12/17/2002	During	C8-04	South west of cell, OWA	600	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
C8	12/17/2002	During	C8-05	Blank	N/A	0	0	0	0	0	2	0	0
C8	12/18/2002	During	C8-01	NW corner near entrance, IWA	700	0	1	0	0	0	5	0	0
C8	12/18/2002	During	C8-02	West wall near exhaust, OWA	700	0	0	0	0	0	3	0	0
C8	12/18/2002	During	C8-03	NW corner near entrance, IWA	700	0	1	0	0	0	6	0	0
C8	12/18/2002	During	C8-04	West wall near exhaust, OWA	700	0	0	0	0	0	0	0	0
C8	12/18/2002	During	C8-05	Field blank	N/A	0	0	0	0	0	0	0	0

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**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Number of Particles					Structures/Liter			
					Hair (animal)	Insect parts	Mold spores	Analytical Sensitivity (Str/L)	Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)
C1	12/3/2002	Prep	C1-01	NW wall, IWA	0	0	0	0.0931	<AS	15.83	<AS	<AS	<AS
C1	12/3/2002	Prep	C1-02	NW entrance wall, OWA	0	0	0	0.0931	<AS	9.40	<AS	<AS	<AS
C1	12/3/2002	Prep	C1-03	Blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C1	12/4/2002	Prep	C1-01	NE corner near entrance 2, IWA	0	0	0	0.0798	<AS	6.94	<AS	<AS	<AS
C1	12/4/2002	Prep	C1-02	NW corner near entrance 1, OWA	0	0	0	0.0798	<AS	4.31	<AS	<AS	<AS
C1	12/4/2002	Prep	C1-03	NE corner near entrance 2, IWA	0	0	0	0.0798	<AS	5.03	<AS	<AS	<AS
C1	12/4/2002	Prep	C1-04	NW corner near entrance 1, OWA	0	0	0	0.0798	<AS	0.08	<AS	<AS	<AS
C1	12/5/2002	During	C1-01	NW corner of cell, IWA	0	0	0	0.086	<AS	1.55	<AS	<AS	<AS
C1	12/5/2002	During	C1-02	NE corner of cell, IWA	0	0	0	0.086	<AS	2.92	<AS	<AS	<AS
C1	12/5/2002	During	C1-03	NW corner of cell, OWA	0	0	0	0.086	<AS	0.09	<AS	<AS	<AS
C1	12/5/2002	During	C1-04	NE corner of cell, OWA	0	0	0	0.086	<AS	0.26	<AS	<AS	<AS
C1	12/5/2002	During	C1-05	NW corner of cell, IWA	0	0	0	0.086	<AS	0.34	<AS	<AS	<AS
C1	12/5/2002	During	C1-06	NE corner of cell, IWA	0	0	0	0.086	<AS	0.34	<AS	<AS	<AS
C1	12/5/2002	During	C1-07	NW corner of cell, OWA	0	0	0	0.086	<AS	0.17	<AS	<AS	<AS
C1	12/5/2002	During	C1-08	NE corner of cell, OWA	0	0	0	0.086	<AS	0.86	<AS	<AS	<AS
C1	12/5/2002	During	C1-09	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C1	12/6/2002	During	C1-01	NW corner of cell, IWA	0	0	0	0.0798	<AS	0.32	<AS	<AS	<AS
C1	12/6/2002	During	C1-02	NE corner of cell, IWA	0	0	0	0.0798	<AS	0.80	<AS	<AS	<AS
C1	12/6/2002	During	C1-03	NW corner of cell, OWA	0	0	0	0.0798	<AS	0.88	<AS	<AS	<AS
C1	12/6/2002	During	C1-04	NE corner of cell, OWA	0	0	0	0.0798	<AS	0.69	<AS	<AS	<AS
C1	12/6/2002	During	C1-05	NW corner of cell, IWA	0	0	0	0.086	<AS	0.60	<AS	<AS	<AS
C1	12/6/2002	During	C1-06	NE corner of cell, IWA	0	0	0	0.086	<AS	0.26	<AS	<AS	<AS
C1	12/6/2002	During	C1-07	NW corner of cell, OWA	0	0	0	0.086	<AS	0.17	<AS	<AS	<AS
C1	12/6/2002	During	C1-08	NE corner of cell, OWA	0	0	0	0.086	<AS	0.24	<AS	<AS	<AS
C1	12/6/2002	During	C1-09	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C1	12/9/2002	During	C1-01	NW corner of cell, IWA	0	0	0	0.0798	<AS	1.04	<AS	<AS	<AS
C1	12/9/2002	During	C1-02	NE corner of cell, IWA	0	0	0	0.0798	<AS	0.24	<AS	<AS	<AS

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Cell	Date Sampled	Work Phase	Sample No.	Description	Number of Particles				Structures/Liter				
					Hair (animal)	Insect parts	Mold spores	Analytical Sensitivity (Str/L)	Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)
C1	12/9/2002	During	C1-03	NW corner of cell, OWA	0	0	0	0.0798	<AS	<AS	<AS	<AS	<AS
C1	12/9/2002	During	C1-04	NE corner of cell, OWA	0	0	0	0.0798	<AS	0.16	<AS	<AS	<AS
C1	12/9/2002	During	C1-05	NW corner of cell, IWA	0	0	0	0.0798	<AS	0.16	<AS	<AS	<AS
C1	12/9/2002	During	C1-06	NE corner of cell, IWA	0	0	0	0.0798	<AS	0.16	<AS	<AS	<AS
C1	12/9/2002	During	C1-07	NW corner of cell, OWA	0	0	0	0.0798	<AS	0.08	<AS	<AS	<AS
C1	12/9/2002	During	C1-08	NE corner of cell, OWA	0	0	0	0.0798	<AS	<AS	<AS	<AS	<AS
C1	12/9/2002	During	C1-09	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C1	12/10/2002	During	C1-01	NW corner of cell, IWA	0	0	0	0.0798	<AS	0.08	<AS	<AS	<AS
C1	12/10/2002	During	C1-02	NE corner of cell, IWA	0	0	0	0.0798	<AS	0.64	<AS	<AS	<AS
C1	12/10/2002	During	C1-03	NW corner of cell, OWA	0	0	0	0.0798	<AS	0.24	<AS	<AS	<AS
C1	12/10/2002	During	C1-04	NE corner of cell, OWA	0	0	0	0.0798	<AS	0.32	<AS	<AS	<AS
C1	12/10/2002	During	C1-05	NW corner of cell, IWA	0	0	0	0.086	<AS	0.86	<AS	<AS	<AS
C1	12/10/2002	During	C1-06	NE corner of cell, IWA	0	0	0	0.086	<AS	0.09	<AS	<AS	<AS
C1	12/10/2002	During	C1-07	NW corner of cell, OWA	0	0	0	0.086	<AS	0.26	<AS	<AS	<AS
C1	12/10/2002	During	C1-08	NE corner of cell, OWA	0	0	0	0.086	<AS	0.17	<AS	<AS	<AS
C1	12/10/2002	During	C1-09	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C1	12/11/2002	During	C1-01	NW corner of cell, IWA	0	0	0	0.0798	<AS	0.24	<AS	<AS	<AS
C1	12/11/2002	During	C1-02	NE corner of cell, IWA	0	0	0	0.0798	<AS	0.56	<AS	<AS	<AS
C1	12/11/2002	During	C1-03	NW corner of cell, OWA	0	0	0	0.0798	<AS	0.32	<AS	<AS	<AS
C1	12/11/2002	During	C1-04	NE corner of cell, OWA	0	0	0	0.0798	<AS	0.24	<AS	<AS	<AS
C1	12/11/2002	During	C1-05	NW corner of cell, IWA	0	0	0	0.086	<AS	<AS	<AS	<AS	<AS
C1	12/11/2002	During	C1-06	NE corner of cell, IWA	0	0	0	0.086	<AS	0.09	<AS	<AS	<AS
C1	12/11/2002	During	C1-07	NW corner of cell, OWA	0	0	0	0.086	<AS	0.52	<AS	<AS	<AS
C1	12/11/2002	During	C1-08	NE corner of cell, OWA	0	0	0	0.086	<AS	1.03	<AS	<AS	<AS
C1	12/11/2002	During	C1-09	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C1	12/12/2002	During	C1-01	NW corner of cell, IWA	0	0	0	0.0798	<AS	0.08	<AS	<AS	<AS
C1	12/12/2002	During	C1-02	NE corner of cell, IWA	0	0	0	0.0798	<AS	0.64	<AS	<AS	<AS



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Number of Particles			Analytical Sensitivity (Str/L)	Structures/Liter				
					Hair (animal)	Insect parts	Mold spores		Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)
C1	12/12/2002	During	C1-03	NW corner of cell, OWA	0	0	0	0.0798	<AS	2.15	<AS	<AS	<AS
C1	12/12/2002	During	C1-04	NE corner of cell, OWA	0	0	0	0.0798	<AS	0.16	<AS	<AS	<AS
C1	12/12/2002	During	C1-05	NW corner of cell, IWA	0	0	0	0.086	<AS	1.20	<AS	<AS	<AS
C1	12/12/2002	During	C1-06	NE corner of cell, IWA	0	0	0	0.086	<AS	0.09	<AS	<AS	<AS
C1	12/12/2002	During	C1-07	NW corner of cell, OWA	0	0	0	0.086	<AS	3.44	<AS	<AS	<AS
C1	12/12/2002	During	C1-08	NE corner of cell, OWA	0	0	0	0.086	<AS	2.06	<AS	<AS	<AS
C1	12/12/2002	During	C1-09	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C1	12/13/2002	During	C1-01	NW corner of cell, IWA	0	0	0	0.0798	<AS	3.35	<AS	<AS	<AS
C1	12/13/2002	During	C1-02	NE corner of cell, IWA	0	0	0	0.0798	<AS	0.32	<AS	<AS	<AS
C1	12/13/2002	During	C1-03	NW corner of cell, OWA	0	0	0	0.0798	<AS	1.84	<AS	<AS	<AS
C1	12/13/2002	During	C1-04	NE corner of cell, OWA	0	0	0	0.0798	<AS	0.56	<AS	<AS	<AS
C1	12/13/2002	During	C1-05	NW corner of cell, IWA	0	0	0	0.086	<AS	1.72	<AS	<AS	<AS
C1	12/13/2002	During	C1-06	NW corner of cell, OWA	0	0	0	0.086	<AS	0.69	<AS	<AS	<AS
C1	12/13/2002	During	C1-07	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C1	12/16/2002	During	C1-01	NW corner of cell, IWA	0	0	0	0.086	<AS	0.09	<AS	<AS	<AS
C1	12/16/2002	During	C1-02	NW corner of cell, OWA	0	0	0	0.086	<AS	1.63	<AS	<AS	<AS
C1	12/16/2002	During	C1-03	NW corner of cell, IWA	0	0	0	0.086	<AS	<AS	<AS	<AS	<AS
C1	12/16/2002	During	C1-04	NW corner of cell, OWA	0	0	0	0.086	<AS	0.34	<AS	<AS	<AS
C1	12/16/2002	During	C1-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C1	12/17/2002	During	C1-01	NW corner of cell, IWA	0	0	0	0.0798	<AS	1.04	<AS	<AS	<AS
C1	12/17/2002	During	C1-02	NW corner of cell, OWA	0	0	0	0.0798	<AS	0.16	<AS	<AS	<AS
C1	12/17/2002	During	C1-03	NW corner of cell, IWA	0	0	0	0.086	<AS	2.24	<AS	<AS	<AS
C1	12/17/2002	During	C1-04	NW corner of cell, OWA	0	0	0	0.086	<AS	0.09	<AS	<AS	<AS
C1	12/17/2002	During	C1-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C1	12/18/2002	During	C1-01	NW corner of cell, IWA	0	0	0	0.086	<AS	0.26	<AS	<AS	<AS
C1	12/18/2002	During	C1-02	NW corner of cell, OWA	0	0	0	0.086	<AS	<AS	<AS	<AS	<AS
C1	12/18/2002	During	C1-03	NW corner of cell, IWA	0	0	0	0.086	<AS	0.52	<AS	<AS	<AS

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Number of Particles			Analytical Sensitivity (Str/L)	Structures/Liter				
					Hair (animal)	Insect parts	Mold spores		Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)
C1	12/18/2002	During	C1-04	NW corner of cell, OWA	0	0	0	0.086	<AS	0.52	<AS	<AS	<AS
C1	12/18/2002	During	C1-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C1	12/19/2002	During	C1-01	NW corner of cell, IWA	0	0	0	0.086	<AS	0.26	<AS	<AS	<AS
C1	12/19/2002	During	C1-02	NW corner of cell, OWA	0	0	0	0.086	<AS	1.38	<AS	<AS	<AS
C1	12/19/2002	During	C1-03	NW corner of cell, IWA	0	0	0	0.086	<AS	0.52	<AS	<AS	<AS
C1	12/19/2002	During	C1-04	NW corner of cell, OWA	0	0	0	0.086	<AS	0.60	<AS	<AS	<AS
C1	12/19/2002	During	C1-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C1	1/7/2003	Post	C1-01	NW corner of cell, IWA	0	0	0	0.0517	<AS	1.60	<AS	<AS	<AS
C1	1/7/2003	Post	C1-02	NE corner of cell, IWA	0	0	0	0.0517	<AS	0.62	<AS	<AS	<AS
C1	1/7/2003	Post	C1-03	SE corner of cell, IWA	0	0	0	0.0517	<AS	0.47	<AS	<AS	<AS
C1	1/7/2003	Post	C1-04	SW corner of cell, IWA	0	0	0	0.0517	<AS	1.09	<AS	<AS	<AS
C1	1/7/2003	Post	C1-05	Central area of cell, IWA	0	0	0	0.0517	<AS	1.14	<AS	<AS	<AS
C1	1/7/2003	Post	C1-06	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C2	11/15/2002	During	C2-01	North part of cell, IWA	0	0	0	0.086	<AS	16.08	<AS	<AS	<AS
C2	11/15/2002	During	C2-02	NW of cell, OWA	0	0	0	0.086	<AS	1.81	<AS	<AS	<AS
C2	11/15/2002	During	C2-03	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C2	11/18/2002	During	C2-01	North part of cell, IWA	0	0	0	0.0699	<AS	6.64	<AS	<AS	<AS
C2	11/18/2002	During	C2-02	NW of cell, OWA	0	0	0	0.0699	<AS	0.28	<AS	<AS	<AS
C2	11/18/2002	During	C2-03	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C2	11/19/2002	During	C2-01	North wall of cell, IWA	0	0	0	0.0745	<AS	9.61	<AS	<AS	<AS
C2	11/19/2002	During	C2-02	NW of cell, OWA	0	0	0	0.0745	<AS	0.45	<AS	<AS	<AS
C2	11/19/2002	During	C2-03	North wall of cell, IWA	0	0	0	0.086	<AS	5.50	<AS	<AS	<AS
C2	11/19/2002	During	C2-04	NW of cell, OWA	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID
C2	11/19/2002	During	C2-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C2	11/20/2002	During	C2-01	North part of cell, IWA	0	0	0	0.0699	<AS	12.02	<AS	<AS	<AS
C2	11/20/2002	During	C2-02	NW of cell, OWA	0	0	0	0.0699	<AS	1.54	<AS	<AS	<AS
C2	11/20/2002	During	C2-03	North part of cell, IWA	0	0	0	0.086	<AS	7.74	<AS	<AS	<AS

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**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Number of Particles			Analytical Sensitivity (Str/L)	Structures/Liter				
					Hair (animal)	Insect parts	Mold spores		Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)
C2	11/20/2002	During	C2-04	NW of cell, OWA	0	0	0	0.086	<AS	1.20	<AS	<AS	<AS
C2	11/20/2002	During	C2-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C2	11/21/2002	During	C2-01	North part of cell, IWA	0	0	0	0.0699	<AS	2.66	<AS	<AS	<AS
C2	11/21/2002	During	C2-02	NW of cell, OWA	0	0	0	0.0699	<AS	0.35	<AS	<AS	<AS
C2	11/21/2002	During	C2-03	North part of cell, IWA	0	0	0	0.0894	<AS	0.54	<AS	<AS	<AS
C2	11/21/2002	During	C2-04	NW of cell, OWA	0	0	0	0.0894	<AS	1.07	<AS	<AS	<AS
C2	11/21/2002	During	C2-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C2	11/22/2002	During	C2-01	North part of cell, IWA	0	0	0	0.0657	<AS	1.38	<AS	<AS	<AS
C2	11/22/2002	During	C2-02	NW of cell, OWA	0	0	0	0.0657	<AS	0.39	<AS	<AS	<AS
C2	11/22/2002	During	C2-03	North part of cell, IWA	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID
C2	11/22/2002	During	C2-04	NW of cell, OWA	0	0	0	0.086	<AS	0.17	<AS	<AS	<AS
C2	11/22/2002	During	C2-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C2	11/25/2002	During	C2-01	North part of cell, IWA	0	0	0	0.0721	<AS	3.03	<AS	<AS	<AS
C2	11/25/2002	During	C2-02	NW of cell, OWA	0	0	0	0.0721	<AS	0.50	<AS	<AS	<AS
C2	11/25/2002	During	C2-03	North part of cell, IWA	0	0	0	0.0894	<AS	0.80	<AS	<AS	<AS
C2	11/25/2002	During	C2-04	NW of cell, OWA	0	0	0	0.0894	<AS	0.36	<AS	<AS	<AS
C2	11/25/2002	During	C2-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C2	11/26/2002	During	C2-01	North part of cell, IWA	0	0	0	0.0699	<AS	2.38	<AS	<AS	<AS
C2	11/26/2002	During	C2-02	NW of cell, OWA	0	0	0	0.0699	<AS	0.21	<AS	<AS	<AS
C2	11/26/2002	During	C2-03	North part of cell, IWA	0	0	0	0.0894	<AS	0.80	<AS	<AS	<AS
C2	11/26/2002	During	C2-04	NW of cell, OWA	0	0	0	0.0894	<AS	0.98	<AS	<AS	<AS
C2	11/26/2002	During	C2-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C2	11/27/2002	During	C2-01	North part of cell, IWA	0	0	0	0.0745	<AS	2.61	<AS	<AS	<AS
C2	11/27/2002	During	C2-02	NW of cell, OWA	0	0	0	0.0745	<AS	0.15	<AS	<AS	<AS
C2	11/27/2002	During	C2-03	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C2	12/2/2002	During	C2-01	North part of cell, IWA	0	0	0	0.0721	<AS	0.94	<AS	<AS	<AS
C2	12/2/2002	During	C2-02	NW of cell, OWA	0	0	0	0.0721	<AS	0.07	<AS	<AS	<AS

**YOUNG LABORATORIES, INC.**  
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**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Number of Particles			Analytical Sensitivity (Str/L)	Structures/Liter				
					Hair (animal)	Insect parts	Mold spores		Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)
C2	12/2/2002	During	C2-03	North part of cell, IWA	0	0	0	0.0894	<AS	0.09	<AS	<AS	<AS
C2	12/2/2002	During	C2-04	NW of cell, OWA	0	0	0	0.0894	<AS	0.54	<AS	<AS	<AS
C2	12/2/2002	During	C2-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C2	1/23/2003	Post	C2-01	NW area of cell, IWA	0	0	0	0.031	<AS	<AS	<AS	<AS	<AS
C2	1/23/2003	Post	C2-02	SW area of cell, IWA	0	0	0	0.031	<AS	<AS	<AS	<AS	<AS
C2	1/23/2003	Post	C2-03	SE area of cell, IWA	0	0	0	0.031	<AS	<AS	<AS	<AS	<AS
C2	1/23/2003	Post	C2-04	NE area of cell, IWA	0	0	0	0.031	<AS	<AS	<AS	<AS	<AS
C2	1/23/2003	Post	C2-05	Center area of cell, IWA	0	0	0	0.031	<AS	<AS	<AS	<AS	<AS
C2	1/23/2003	Post	C2-06	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C3	11/1/2002	Prep	C3-01	NE near entrance, IWA	0	0	0	0.0449	<AS	9.56	0.31	<AS	<AS
C3	11/1/2002	Prep	C3-02	NE near entrance, OWA	0	0	0	0.0449	<AS	3.14	0.22	<AS	<AS
C3	11/1/2002	Prep	C3-03	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C3	11/4/2002	Prep	C3-01	NE near entrance, IWA	0	0	0	0.0481	<AS	9.24	0.19	<AS	<AS
C3	11/4/2002	Prep	C3-03	NE near entrance, IWA	0	0	0	0.0481	<AS	18.47	0.19	<AS	<AS
C3	11/4/2002	Prep	C3-04	NE near entrance, OWA	0	0	0	0.0481	<AS	4.18	0.05	<AS	<AS
C3	11/4/2002	Prep	C3-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C3	11/5/2002	Prep	C3-01	NE near entrance, IWA	0	0	0	0.0481	<AS	2.98	0.05	<AS	<AS
C3	11/5/2002	Prep	C3-02	NE near entrance, OWA	0	0	0	0.0481	<AS	3.37	0.10	<AS	<AS
C3	11/5/2002	Prep	C3-03	NE near entrance, IWA	0	0	0	0.0481	<AS	9.09	1.06	<AS	<AS
C3	11/5/2002	Prep	C3-04	NE near entrance, OWA	0	0	0	0.0481	<AS	24.82	0.96	<AS	<AS
C3	11/5/2002	Prep	C3-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C3	11/6/2002	Prep	C3-01	NE near entrance, IWA	0	0	0	0.0518	<AS	6.06	<AS	<AS	<AS
C3	11/6/2002	Prep	C3-02	NE near entrance, OWA	0	0	0	0.0518	<AS	9.95	<AS	<AS	<AS
C3	11/6/2002	Prep	C3-03	NE near entrance, IWA	0	0	0	0.0481	<AS	6.45	<AS	<AS	<AS
C3	11/6/2002	Prep	C3-04	NE near entrance, OWA	0	0	0	0.0481	<AS	1.54	<AS	<AS	<AS
C3	11/6/2002	Prep	C3-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS

**YOUNG LABORATORIES, INC.**  
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**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Number of Particles			Analytical Sensitivity (Str/L)	Structures/Liter				
					Hair (animal)	Insect parts	Mold spores		Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)
C3	11/7/2002	During	C3-01	NE near entrance, IWA	0	0	0	0.086	<AS	5.42	<AS	<AS	<AS
C3	11/7/2002	During	C3-02	NE near entrance, OWA	0	0	0	0.086	<AS	5.93	<AS	<AS	<AS
C3	11/7/2002	During	C3-03	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C3	11/8/2002	During	C3-01	NE corner near entrance, IWA	0	0	0	0.086	<AS	0.17	<AS	<AS	<AS
C3	11/8/2002	During	C3-02	NE corner near entrance, OWA	0	0	0	0.086	<AS	3.53	<AS	<AS	<AS
C3	11/8/2002	During	C3-03	NE corner near entrance, IWA	0	0	0	0.086	<AS	3.27	<AS	<AS	<AS
C3	11/8/2002	During	C3-04	NE corner near entrance, OWA	0	0	0	0.086	<AS	0.86	<AS	<AS	<AS
C3	11/8/2002	During	FB-01	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C3	11/11/2002	During	C3-01	NE corner near entrance, IWA	0	0	0	0.0745	<AS	2.24	<AS	<AS	<AS
C3	11/11/2002	During	C3-02	NE corner near entrance, OWA	0	0	0	0.0745	<AS	0.67	<AS	<AS	<AS
C3	11/11/2002	During	C3-03	NE corner near entrance, IWA	0	0	0	0.0745	<AS	2.16	<AS	<AS	<AS
C3	11/11/2002	During	C3-04	NE corner near entrance, OWA	0	0	0	0.0745	<AS	1.27	<AS	<AS	<AS
C3	11/11/2002	During	C3-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C3	11/12/2002	During	C3-01	NE corner near entrance, IWA	0	0	0	0.0745	<AS	1.79	<AS	<AS	<AS
C3	11/12/2002	During	C3-02	NE corner near entrance, OWA	1	0	0	0.0745	<AS	<AS	<AS	<AS	<AS
C3	11/12/2002	During	C3-03	NE corner near entrance, IWA	0	0	0	0.0745	<AS	0.60	<AS	<AS	<AS
C3	11/12/2002	During	C3-04	NE corner near entrance, OWA	0	0	0	0.0745	<AS	0.45	<AS	<AS	<AS
C3	11/12/2002	During	C3-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C3	11/13/2002	During	C3-01	NE corner near entrance, IWA	0	0	0	0.0745	<AS	0.67	<AS	<AS	<AS
C3	11/13/2002	During	C3-02	NE corner near entrance, OWA	0	0	0	0.0745	<AS	0.30	<AS	<AS	<AS
C3	11/13/2002	During	C3-03	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C3	11/14/2002	During	C3-01	NE corner near entrance, IWA	0	0	0	0.0745	<AS	1.27	<AS	<AS	<AS
C3	11/14/2002	During	C3-02	NE corner near entrance, OWA	0	0	0	0.0745	<AS	0.75	<AS	<AS	<AS
C3	11/14/2002	During	C3-03	NE corner near entrance, IWA	0	0	0	0.0931	<AS	1.02	<AS	<AS	<AS
C3	11/14/2002	During	C3-04	NE corner near entrance, OWA	0	0	0	0.0931	<AS	3.07	<AS	<AS	<AS
C3	11/14/2002	During	C3-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C3	11/15/02	During	C3-01	NE corner near entrance, IWA	0	0	0	0.0745	<AS	0.45	<AS	<AS	<AS

**YOUNG LABORATORIES, INC.**  
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**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Number of Particles					Structures/Liter			
					Hair (animal) parts	Insect parts	Mold spores	Analytical Sensitivity (Str/L)	Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)
C3	11/15/02	During	C3-02	NE corner near entrance, OWA	0	0	0	0.0745	<AS	<AS	<AS	0.60	<AS
C3	11/15/02	During	C3-03	NE corner near entrance, IWA	0	0	0	0.0931	<AS	<AS	<AS	0.19	<AS
C3	11/15/02	During	C3-04	NE corner near entrance, OWA	0	0	0	0.0931	<AS	<AS	<AS	0.28	<AS
C3	11/15/02	During	C3-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C3	11/18/2002	During	C3-01	NE corner near entrance, IWA	0	0	0	0.0745	<AS	<AS	<AS	0.22	<AS
C3	11/18/2002	During	C3-02	NE corner near entrance, OWA	0	0	0	0.0745	<AS	<AS	<AS	0.89	<AS
C3	11/18/2002	During	C3-03	NE corner near entrance, IWA	0	0	0	0.0745	<AS	<AS	<AS	0.07	<AS
C3	11/18/2002	During	C3-04	NE corner near entrance, OWA	0	0	0	0.0745	<AS	<AS	<AS	<AS	<AS
C3	11/18/2002	During	C3-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C3	12/4/2002	Post	C3-01	SW corner of cell, IWA	0	0	0	0.031	<AS	<AS	<AS	0.06	<AS
C3	12/4/2002	Post	C3-02	NW corner of cell, IWA	0	0	0	0.031	<AS	<AS	<AS	0.06	<AS
C3	12/4/2002	Post	C3-03	NE corner of cell, IWA	0	0	0	0.031	<AS	<AS	<AS	0.03	<AS
C3	12/4/2002	Post	C3-04	SE corner of cell, IWA	0	0	0	0.031	<AS	<AS	<AS	0.06	<AS
C3	12/4/2002	Post	C3-05	Center, north of column, IWA	0	0	0	0.031	<AS	<AS	<AS	0.03	<AS
C3	12/4/2002	Post	C3-06	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C4	11/4/2002	Prep	C4-01	SW corner of cell, IWA	0	0	0	0.0499	<AS	<AS	<AS	27.00	0.05
C4	11/4/2002	Prep	C4-02	SW of cell, OWA	0	0	0	0.0499	<AS	<AS	<AS	10.88	0.10
C4	11/4/2002	Prep	C4-03	SW corner of cell, IWA	0	0	0	0.0434	<AS	<AS	<AS	27.26	0.17
C4	11/4/2002	Prep	C4-04	SW of cell, OWA	0	0	0	0.0434	<AS	<AS	<AS	11.46	0.09
C4	11/4/2002	Prep	C4-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C4	11/5/2002	Prep	C4-01	NW near entrance, IWA	0	0	0	0.4886	<AS	<AS	<AS	53.26	<AS
C4	11/5/2002	Prep	C4-02	NW near entrance, OWA	0	0	0	0.4886	<AS	<AS	<AS	113.36	<AS
C4	11/5/2002	Prep	C4-03	NW near entrance, IWA	0	0	0	0.38	<AS	<AS	<AS	57.38	<AS
C4	11/5/2002	Prep	C4-04	NW near entrance, OWA	0	0	0	0.0621	<AS	<AS	<AS	1.43	<AS
C4	11/5/2002	Prep	C4-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C4	11/6/2002	Prep	C4-01	near entrance, IWA	0	0	0	0.0374	<AS	<AS	<AS	0.56	<AS
C4	11/6/2002	Prep	C4-02	near entrance, OWA	0	0	0	0.0374	<AS	<AS	<AS	0.56	<AS
C4	11/6/2002	Prep	C4-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Number of Particles			Analytical Sensitivity (Str/L)	Structures/Liter				
					Hair (animal)	Insect parts	Mold spores		Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)
C4	11/6/2002	Prep	C4-03	near entrance, IWA	0	0	0	0.0449	<AS	0.72	<AS	<AS	<AS
C4	11/6/2002	Prep	C4-04	near entrance, OWA	0	0	0	0.0449	<AS	1.66	<AS	<AS	<AS
C4	11/6/2002	Prep	C4-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C4	11/7/2002	During	C4-01	S near entrance, IWA	0	0	0	0.0745	<AS	0.82	<AS	<AS	<AS
C4	11/7/2002	During	C4-02	S near entrance, OWA	0	0	0	0.0745	<AS	7.23	<AS	<AS	<AS
C4	11/7/2002	During	C4-03	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C4	11/8/2002	During	C4-01	South wall near entrance, IWA	0	0	0	0.0798	<AS	19.15	<AS	<AS	<AS
C4	11/8/2002	During	C4-02	South wall near entrance, OWA	0	0	0	0.0798	<AS	0.88	<AS	<AS	<AS
C4	11/8/2002	During	C4-03	South wall near entrance, IWA	0	0	0	0.0798	<AS	5.91	<AS	<AS	<AS
C4	11/8/2002	During	C4-04	South wall near entrance, OWA	0	0	0	0.0798	<AS	0.48	<AS	<AS	<AS
C4	11/8/2002	During	FB-01	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C4	11/11/2002	During	C4-01	S near entrance, IWA	0	0	0	0.0931	<AS	4.66	<AS	<AS	<AS
C4	11/11/2002	During	C4-02	S near entrance, OWA	0	0	0	0.0745	<AS	5.66	<AS	<AS	<AS
C4	11/11/2002	During	C4-03	S near entrance, IWA	0	0	0	0.0798	<AS	2.71	<AS	0.08	<AS
C4	11/11/2002	During	C4-04	S near entrance, OWA	0	0	0	0.0798	<AS	2.79	<AS	<AS	<AS
C4	11/11/2002	During	C4-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C4	11/12/2002	During	C4-01	S near entrance, IWA	0	0	0	0.0745	<AS	2.53	<AS	<AS	<AS
C4	11/12/2002	During	C4-02	S near entrance, OWA	0	0	0	0.0745	<AS	2.38	<AS	<AS	<AS
C4	11/12/2002	During	C4-03	S near entrance, IWA	0	0	0	0.0931	<AS	2.23	<AS	<AS	<AS
C4	11/12/2002	During	C4-04	S near entrance, OWA	0	0	0	0.0931	<AS	0.19	<AS	<AS	<AS
C4	11/12/2002	During	C4-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C4	12/18/2002	Post	C4-01	SE corner of cell, IWA	0	0	0	0.031	<AS	<AS	<AS	<AS	<AS
C4	12/18/2002	Post	C4-02	NE corner of cell, IWA	0	0	0	0.031	<AS	<AS	<AS	<AS	<AS
C4	12/18/2002	Post	C4-03	NW corner of cell, IWA	0	0	0	0.031	<AS	<AS	<AS	<AS	<AS
C4	12/18/2002	Post	C4-04	SW corner of cell, IWA	0	0	0	0.031	<AS	<AS	<AS	<AS	<AS
C4	12/18/2002	Post	C4-05	Center of cell, IWA	0	0	0	0.031	<AS	<AS	<AS	<AS	<AS
C4	12/18/2002	Post	C4-06	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Number of Particles			Analytical Sensitivity (Str/L)	Structures/Liter				
					Hair (animal)	Insect parts	Mold spores		Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)
C5	10/10/2002	Prep	C5-01	North side of cell	0	0	0	0.0468	<AS	0.28	<AS	<AS	<AS
C5	10/10/2002	Prep	C5-02	North side of cell	0	0	0	0.0468	<AS	0.23	<AS	<AS	<AS
C5	10/10/2002	Prep	FB-01	field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C5	10/11/2002	Prep	C5-01	North side of cell	0	0	0	0.0468	<AS	<AS	<AS	<AS	<AS
C5	10/11/2002	Prep	C5-02	North side of cell	0	0	0	0.0468	<AS	0.05	<AS	<AS	<AS
C5	10/11/2002	Prep	C5-03	North side of cell	0	0	0	0.0561	<AS	<AS	<AS	<AS	<AS
C5	10/11/2002	Prep	FB-01	field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C5	10/14/2002	Prep	C5-01	North side of cell	0	0	0	0.0374	<AS	0.15	<AS	<AS	<AS
C5	10/14/2002	Prep	C5-02	North side of cell	0	0	0	0.0374	<AS	<AS	<AS	<AS	<AS
C5	10/14/2002	Prep	C5-03	North side of cell	0	0	0	0.0374	<AS	<AS	<AS	<AS	<AS
C5	10/14/2002	Prep	FB-01	field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C5	10/15/2002	Prep	C5-01	South side (entrance)	0	0	0	0.0374	<AS	1.46	<AS	<AS	<AS
C5	10/15/2002	Prep	C5-02	South side (entrance)	0	0	0	0.0374	<AS	0.52	<AS	<AS	<AS
C5	10/15/2002	Prep	C5-03	South side (entrance)	0	0	0	0.0374	<AS	0.22	<AS	<AS	<AS
C5	10/15/2002	Prep	FB-01	field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C5	10/16/2002	Prep	C5-01	South side (entrance) of cell	0	0	0	0.0374	<AS	0.30	<AS	<AS	<AS
C5	10/16/2002	Prep	C5-02	South side (entrance) of cell	0	0	0	0.0374	<AS	0.37	<AS	<AS	<AS
C5	10/16/2002	Prep	C5-03	South side (entrance) of cell	0	0	0	0.0374	<AS	1.05	<AS	<AS	<AS
C5	10/16/2002	Prep	FB-01	field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C5	10/18/2002	During	C5-01	IWA southwest corner of cell	0	0	0	0.0306	<AS	0.28	<AS	<AS	<AS
C5	10/18/2002	During	C5-02	OWA 20' S of entrance of cell	0	0	0	0.0306	<AS	0.03	<AS	<AS	<AS
C5	10/18/2002	During	C5-03	IWA SW corner of cell	0	0	0	0.0306	<AS	0.43	<AS	<AS	<AS
C5	10/18/2002	During	C5-04	OWA 20' S of entrance of cell	0	0	0	0.0306	<AS	0.18	<AS	<AS	<AS
C5	10/18/2002	During	FB-01	field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C5	10/21/2002	During	C5-01	IWA east	0	0	0	0.0321	<AS	<AS	<AS	<AS	<AS
C5	10/21/2002	During	C5-02	OWA by entrance	0	0	0	0.0321	<AS	<AS	<AS	<AS	<AS
C5	10/21/2002	During	C5-03	IWA east	0	0	0	0.0321	<AS	0.06	<AS	<AS	<AS



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Number of Particles			Analytical Sensitivity (Str/L)	Structures/Liter				
					Hair (animal)	Insect parts	Mold spores		Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)
C5	10/21/2002	During	C5-04	OWA by entrance	0	0	0	0.0321	<AS	<AS	<AS	<AS	<AS
C5	10/21/2002	During	FB-01	field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C5	10/22/2002	During	C5-01	SW corner of cell	0	0	0	0.0321	<AS	0.03	<AS	<AS	<AS
C5	10/22/2002	During	C5-02	25' from entrance of cell	0	0	0	0.0321	<AS	0.03	<AS	<AS	<AS
C5	10/22/2002	During	C5-03	SW corner of cell	0	0	0	0.0281	<AS	0.03	<AS	<AS	<AS
C5	10/22/2002	During	C5-04	25' from entrance of cell	0	0	0	0.0281	<AS	<AS	<AS	<AS	<AS
C5	10/22/2002	During	FB-01	field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C5	11/12/2002	Post	C5-01	NW corner of cell	0	0	0	0.0151	<AS	0.03	<AS	<AS	<AS
C5	11/12/2002	Post	C5-02	Center of cell	0	0	0	0.0151	<AS	<AS	<AS	<AS	<AS
C5	11/12/2002	Post	C5-03	NE corner of cell	0	0	0	0.0151	<AS	<AS	<AS	<AS	<AS
C5	11/12/2002	Post	C5-04	SE corner of cell	0	0	0	0.0151	<AS	0.03	<AS	<AS	<AS
C5	11/12/2002	Post	C5-05	SW corner of cell	0	0	0	0.0151	<AS	0.02	<AS	<AS	<AS
C5	11/12/2002	Post	C5-06	field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C6	10/11/2002	Prep	C6-01	East side of cell	0	0	0	0.0468	<AS	0.09	<AS	<AS	<AS
C6	10/11/2002	Prep	C6-02	East side of cell	0	0	0	0.0468	<AS	0.09	<AS	<AS	<AS
C6	10/11/2002	Prep	C6-03	East side of cell	0	0	0	0.0561	<AS	<AS	<AS	<AS	<AS
C6	10/14/2002	Prep	1	east side of cell	0	0	0	0.0374	<AS	1.68	<AS	<AS	<AS
C6	10/14/2002	Prep	2	east side of cell	0	0	0	0.0374	<AS	1.35	<AS	<AS	<AS
C6	10/14/2002	Prep	3	east side of cell	0	0	0	0.0374	<AS	0.11	<AS	<AS	<AS
C6	10/14/2002	Prep	FB-01	field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C6	10/15/2002	Prep	C6-01	East side entrance	0	0	0	0.0374	<AS	2.09	<AS	<AS	<AS
C6	10/15/2002	Prep	C6-02	East side entrance	0	0	0	0.0374	<AS	0.71	<AS	<AS	<AS
C6	10/15/2002	Prep	C6-03	East side entrance	0	0	0	0.0374	<AS	0.90	<AS	<AS	<AS
C6	10/16/2002	Prep	1	east side by containment entrance	0	0	0	0.0374	<AS	1.50	<AS	<AS	<AS
C6	10/16/2002	Prep	2	east side by containment entrance	0	0	0	0.0374	<AS	1.35	<AS	<AS	<AS
C6	10/16/2002	Prep	3	east side by containment entrance	0	0	0	0.0374	<AS	0.30	<AS	<AS	<AS
C6	10/16/2002	Prep	FB-01	field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS

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**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Number of Particles					Structures/Liter				
					Hair (animal)	Insect parts	Mold spores	Analytical Sensitivity (Str/L)	Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)	
C6	10/18/2002	During	C6-01	OWA, east side of cell	0	0	0	0.024	<AS	0.14	<AS	<AS	<AS	<AS
C6	10/18/2002	During	FB-01	field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS	<AS
C6	10/21/2002	During	C6-01	IWA south part of cell	0	0	0	0.0251	<AS	0.05	<AS	<AS	<AS	<AS
C6	10/21/2002	During	C6-02	OWA east of cell	0	0	0	0.0281	<AS	<AS	<AS	<AS	<AS	<AS
C6	10/21/2002	During	C6-03	IWA south part of cell	0	0	0	0.0432	<AS	0.09	<AS	<AS	<AS	<AS
C6	10/21/2002	During	C6-04	OWA east of cell	0	0	0	0.0432	<AS	0.17	<AS	<AS	<AS	<AS
C6	10/21/2002	During	C6-05	field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS	<AS
C6	10/22/2002	During	C6-01	IWA south part of cell	0	0	0	0.0199	<AS	<AS	<AS	<AS	<AS	<AS
C6	10/22/2002	During	C6-02	OWA east of cell	0	0	0	0.0199	<AS	<AS	<AS	<AS	<AS	<AS
C6	10/22/2002	During	C6-03	IWA south part of cell	0	0	0	0.0561	<AS	0.06	<AS	<AS	<AS	<AS
C6	10/22/2002	During	C6-04	OWA east of cell	0	0	0	0.0561	<AS	0.11	<AS	<AS	<AS	<AS
C6	10/22/2002	During	C6-05	field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS	<AS
C6	11/19/2002	Post	C6-01	SW corner of cell	0	0	0	0.031	<AS	0.06	<AS	<AS	<AS	<AS
C6	11/19/2002	Post	C6-02	NW corner of cell	0	0	0	0.031	<AS	<AS	<AS	<AS	<AS	<AS
C6	11/19/2002	Post	C6-03	NE corner of cell	0	0	0	0.031	<AS	<AS	<AS	<AS	<AS	<AS
C6	11/19/2002	Post	C6-04	SE corner of cell	0	0	0	0.031	<AS	<AS	<AS	<AS	<AS	<AS
C6	11/19/2002	Post	C6-05	Center of cell	0	0	0	0.031	<AS	<AS	<AS	<AS	<AS	<AS
C6	11/19/2002	Post	C6-06	field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS	<AS
C7	11/19/2002	Prep	C7-01	East near entrance, IWA	0	0	0	0.0745	<AS	3.13	<AS	<AS	<AS	<AS
C7	11/19/2002	Prep	C7-02	East near entrance, OWA	0	0	0	0.0745	<AS	5.66	<AS	<AS	<AS	<AS
C7	11/19/2002	Prep	C7-03	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS	<AS
C7	11/20/2002	Prep	C7-01	Center of east wall, IWA	0	0	0	0.0745	<AS	1.42	<AS	<AS	<AS	<AS
C7	11/20/2002	Prep	C7-02	East near entrance, OWA	0	0	0	0.0745	<AS	3.73	<AS	<AS	<AS	<AS
C7	11/20/2002	Prep	C7-03	Center of east wall, IWA	0	0	0	0.0745	<AS	9.31	<AS	<AS	<AS	<AS
C7	11/20/2002	Prep	C7-04	East near entrance, OWA	0	0	0	0.0745	<AS	2.46	<AS	<AS	<AS	<AS
C7	11/20/2002	Prep	C7-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS	<AS
C7	11/21/2002	During	C7-01	Center of east wall, IWA	0	0	0	0.0745	<AS	1.42	<AS	<AS	<AS	<AS

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Number of Particles			Analytical Sensitivity (Str/L)	Structures/Liter				
					Hair (animal)	Insect parts	Mold spores		Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)
C7	11/21/2002	During	C7-02	East near entrance, OWA	0	0	0	0.0745	<AS	7.45	<AS	<AS	<AS
C7	11/21/2002	During	C7-03	Center of east wall, IWA	0	0	0	0.0745	<AS	1.71	<AS	<AS	<AS
C7	11/21/2002	During	C7-04	East near entrance, OWA	0	0	0	0.0745	<AS	0.82	<AS	<AS	<AS
C7	11/21/2002	During	C7-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C7	11/22/2002	During	C7-01	Center of east wall, IWA	0	0	0	0.0745	<AS	3.50	<AS	<AS	<AS
C7	11/22/2002	During	C7-02	East near entrance, OWA	0	0	0	0.0745	<AS	0.52	<AS	<AS	<AS
C7	11/22/2002	During	C7-03	Center of east wall, IWA	0	0	0	0.0931	<AS	3.26	<AS	<AS	<AS
C7	11/22/2002	During	C7-04	East near entrance, OWA	0	0	0	0.0931	<AS	3.54	<AS	<AS	<AS
C7	11/22/2002	During	C7-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C7	11/25/2002	During	C7-01	Center of east wall, IWA	0	0	0	0.0745	<AS	1.27	<AS	<AS	<AS
C7	11/25/2002	During	C7-02	East near entrance, OWA	0	0	0	0.0745	<AS	3.65	<AS	<AS	<AS
C7	11/25/2002	During	C7-03	Center of east wall, IWA	0	0	0	0.0798	<AS	0.96	<AS	<AS	<AS
C7	11/25/2002	During	C7-04	East near entrance, OWA	0	0	0	0.0798	<AS	0.32	<AS	<AS	<AS
C7	11/25/2002	During	C7-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C7	11/26/2002	During	C7-01	Center of east wall, IWA	0	0	0	0.0745	<AS	0.37	<AS	<AS	<AS
C7	11/26/2002	During	C7-02	East near entrance, OWA	0	0	0	0.0745	<AS	1.56	<AS	<AS	<AS
C7	11/26/2002	During	C7-03	Center of east wall, IWA	0	0	0	0.0798	<AS	0.08	<AS	<AS	<AS
C7	11/26/2002	During	C7-04	East near entrance, OWA	0	0	0	0.0798	<AS	1.12	<AS	<AS	<AS
C7	11/26/2002	During	C7-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C7	11/27/2002	During	C7-01	Center of east wall, IWA	0	0	0	0.0798	<AS	0.24	<AS	<AS	<AS
C7	11/27/2002	During	C7-02	East near entrance, OWA	0	0	0	0.0798	<AS	0.88	<AS	<AS	<AS
C7	11/27/2002	During	C7-03	Center of east wall, IWA	0	0	0	0.0931	<AS	0.09	<AS	<AS	<AS
C7	11/27/2002	During	C7-04	East near entrance, OWA	0	0	0	0.0931	<AS	<AS	<AS	<AS	<AS
C7	11/27/2002	During	C7-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C7	12/2/2002	During	C7-01	Corner of east wall, IWA	0	0	0	0.0745	<AS	0.30	<AS	<AS	<AS
C7	12/2/2002	During	C7-02	East near entrance, OWA	0	0	0	0.0745	<AS	0.60	<AS	<AS	<AS
C7	12/2/2002	During	C7-03	Corner of east wall, IWA	0	0	0	0.0798	<AS	0.08	<AS	<AS	<AS

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Number of Particles			Analytical Sensitivity (Str/L)	Structures/Liter				
					Hair (animal)	Insect parts	Mold spores		Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)
C7	12/2/2002	During	C7-04	East near entrance, OWA	0	0	0	0.0798	<AS	0.88	<AS	<AS	<AS
C7	12/2/2002	During	C7-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C7	12/3/2002	During	C7-01	Center of east wall, IWA	0	0	0	0.086	<AS	<AS	<AS	<AS	<AS
C7	12/3/2002	During	C7-02	East near entrance, OWA	0	0	0	0.086	<AS	<AS	<AS	<AS	<AS
C7	12/3/2002	During	C7-03	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C7	1/16/2003	Post	C7-01	SW corner of cell, IWA	0	0	0	0.031	<AS	<AS	<AS	<AS	<AS
C7	1/16/2003	Post	C7-02	NW corner of cell, IWA	0	0	0	0.031	<AS	0.03	<AS	<AS	<AS
C7	1/16/2003	Post	C7-03	NE corner of cell, IWA	0	0	0	0.031	<AS	<AS	<AS	<AS	<AS
C7	1/16/2003	Post	C7-04	SE corner of cell, IWA	0	0	0	0.031	<AS	<AS	<AS	<AS	<AS
C7	1/16/2003	Post	C7-05	Center of cell, IWA	0	0	0	0.031	<AS	<AS	<AS	<AS	<AS
C7	1/16/2003	Post	C7-06	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C8	12/3/2002	Prep	C8-01	North part of cell, IWA	0	0	0	0.0931	<AS	0.09	<AS	<AS	<AS
C8	12/3/2002	Prep	C8-02	SW of cell, OWA	0	0	0	0.0931	<AS	0.47	<AS	<AS	<AS
C8	12/3/2002	Prep	C8-03	Blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C8	12/4/2002	Prep	C8-01	North part of cell, IWA	0	0	0	0.0771	<AS	<AS	<AS	<AS	<AS
C8	12/4/2002	Prep	C8-02	SW of cell, OWA	0	0	0	0.0771	<AS	0.08	<AS	<AS	<AS
C8	12/4/2002	Prep	C8-03	North part of cell, IWA	0	0	0	0.0894	<AS	0.09	<AS	<AS	<AS
C8	12/4/2002	Prep	C8-04	SW of cell, OWA	0	0	0	0.0894	<AS	0.18	<AS	<AS	<AS
C8	12/4/2002	Prep	C8-05	Blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C8	12/5/2002	Prep	C8-01	North part of cell, IWA	0	0	0	0.0677	<AS	0.20	<AS	<AS	<AS
C8	12/5/2002	Prep	C8-02	SW of cell, OWA	0	0	0	0.0677	<AS	<AS	<AS	<AS	<AS
C8	12/5/2002	Prep	C8-03	North part of cell, IWA	0	0	0	0.0931	<AS	0.09	<AS	<AS	<AS
C8	12/5/2002	Prep	C8-04	SW of cell, OWA	0	0	0	0.0931	<AS	<AS	<AS	<AS	<AS
C8	12/5/2002	Prep	C8-05	Blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C8	12/6/2002	During	C8-01	North part of cell, IWA	0	0	0	0.0798	<AS	0.48	<AS	<AS	<AS
C8	12/6/2002	During	C8-02	SW of cell, OWA	0	0	0	0.0798	<AS	0.32	<AS	<AS	<AS
C8	12/6/2002	During	C8-03	North part of cell, IWA	0	0	0	0.086	<AS	0.17	<AS	<AS	<AS

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Number of Particles			Structures/Liter					
					Hair (animal)	Insect parts	Mold spores	Analytical Sensitivity (Str/L)	Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)
C8	12/6/2002	During	C8-04	SW of cell, OWA	0	0	0	0.086	<AS	<AS	<AS	<AS	<AS
C8	12/9/2002	During	C8-01	North part of cell, IWA	0	0	0	0.0677	<AS	<AS	<AS	<AS	<AS
C8	12/9/2002	During	C8-02	South west of cell, OWA	0	0	0	0.0677	<AS	<AS	<AS	<AS	<AS
C8	12/9/2002	During	C8-03	North part of cell, IWA	0	0	0	0.0894	<AS	<AS	<AS	<AS	<AS
C8	12/9/2002	During	C8-04	South west of cell, OWA	0	0	0	0.0894	<AS	<AS	<AS	<AS	<AS
C8	12/10/2002	During	C8-01	North part of cell, IWA	0	0	0	0.0677	<AS	<AS	<AS	<AS	<AS
C8	12/10/2002	During	C8-02	South west of cell, OWA	0	0	0	0.0677	<AS	<AS	<AS	<AS	<AS
C8	12/10/2002	During	C8-03	North part of cell, IWA	0	0	0	0.0894	<AS	<AS	<AS	<AS	<AS
C8	12/10/2002	During	C8-04	South west of cell, OWA	0	0	0	0.0894	<AS	<AS	<AS	<AS	<AS
C8	12/10/2002	During	C8-05	Blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C8	12/11/2002	During	C8-01	North part of cell, IWA	0	0	0	0.0677	<AS	<AS	<AS	<AS	<AS
C8	12/11/2002	During	C8-02	South west of cell, OWA	0	0	0	0.0677	<AS	<AS	<AS	<AS	<AS
C8	12/11/2002	During	C8-03	North part of cell, IWA	0	0	0	0.0894	<AS	<AS	<AS	<AS	<AS
C8	12/11/2002	During	C8-04	South west of cell, OWA	0	0	0	0.0894	<AS	<AS	<AS	<AS	<AS
C8	12/11/2002	During	C8-05	Blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C8	12/12/2002	During	C8-01	North part of cell, IWA	0	0	0	0.0677	<AS	<AS	<AS	<AS	<AS
C8	12/12/2002	During	C8-02	South west of cell, OWA	0	0	0	0.0677	<AS	<AS	<AS	<AS	<AS
C8	12/12/2002	During	C8-03	North part of cell, IWA	0	0	0	0.0894	<AS	<AS	<AS	<AS	<AS
C8	12/12/2002	During	C8-04	South west of cell, OWA	0	0	0	0.0894	<AS	<AS	<AS	<AS	<AS
C8	12/12/2002	During	C8-05	Blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C8	12/13/2002	During	C8-01	North part of cell, IWA	0	0	0	0.0374	<AS	<AS	<AS	<AS	<AS
C8	12/13/2002	During	C8-02	South west of cell, OWA	0	0	0	0.0374	<AS	<AS	<AS	<AS	<AS
C8	12/13/2002	During	C8-03	North part of cell, IWA	0	0	0	0.0539	<AS	<AS	<AS	<AS	<AS
C8	12/13/2002	During	C8-04	South west of cell, OWA	0	0	0	0.0539	<AS	<AS	<AS	<AS	<AS
C8	12/13/2002	During	C8-05	Blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Number of Particles			Analytical Sensitivity (Str/L)	Structures/Liter				
					Hair (animal)	Insect parts	Mold spores		Asbestos	Fibrous Glass	Mineral Wool	Ceramic Fiber	Cellulose (natural)
C8	12/16/2002	During	C8-01	Center of northern wall, IWA	0	0	0	0.0745	<AS	0.45	<AS	<AS	<AS
C8	12/16/2002	During	C8-02	SW corner of cell, OWA	0	0	0	0.0745	<AS	<AS	<AS	<AS	<AS
C8	12/16/2002	During	C8-03	Center of northern wall, IWA	0	0	0	0.0931	<AS	0.37	<AS	<AS	<AS
C8	12/16/2002	During	C8-04	SW corner of cell, OWA	0	0	0	0.0931	<AS	<AS	<AS	<AS	<AS
C8	12/16/2002	During	C8-05	Blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C8	12/17/2002	During	C8-01	North part of cell, IWA	0	0	0	0.0541	<AS	<AS	<AS	<AS	<AS
C8	12/17/2002	During	C8-02	South west of cell, OWA	0	0	0	0.0541	<AS	<AS	<AS	<AS	<AS
C8	12/17/2002	During	C8-03	North part of cell, IWA	0	0	0	0.0931	<AS	<AS	<AS	<AS	<AS
C8	12/17/2002	During	C8-04	South west of cell, OWA	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
C8	12/17/2002	During	C8-05	Blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS
C8	12/18/2002	During	C8-01	NW corner near entrance, IWA	0	0	0	0.0798	<AS	0.08	<AS	<AS	<AS
C8	12/18/2002	During	C8-02	West wall near exhaust, OWA	0	0	0	0.0798	<AS	<AS	<AS	<AS	<AS
C8	12/18/2002	During	C8-03	NW corner near entrance, IWA	0	0	0	0.0798	<AS	0.08	<AS	<AS	<AS
C8	12/18/2002	During	C8-04	West wall near exhaust, OWA	0	0	0	0.0798	<AS	<AS	<AS	<AS	<AS
C8	12/18/2002	During	C8-05	Field blank	0	0	0	N/A	<AS	<AS	<AS	<AS	<AS

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Structures/Liter						CoC
					Cellulose (processed)	Synthetic Fibers	Hair (human)	Hair (animal)	Insect parts	Mold spores	
C1	12/3/2002	Prep	C1-01	NW wall, IWA	1.49	<AS	<AS	<AS	<AS	<AS	CC01DST002
C1	12/3/2002	Prep	C1-02	NW entrance wall, OWA	0.28	<AS	<AS	<AS	<AS	<AS	CC01DST002
C1	12/3/2002	Prep	C1-03	Blank	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST002
C1	12/4/2002	Prep	C1-01	NE corner near entrance 2, IWA	0.08	<AS	<AS	<AS	<AS	<AS	CC01DST003
C1	12/4/2002	Prep	C1-02	NW corner near entrance 1, OWA	0.16	0.08	<AS	<AS	<AS	<AS	CC01DST003
C1	12/4/2002	Prep	C1-03	NE corner near entrance 2, IWA	0.08	0.24	<AS	<AS	<AS	<AS	CC01DST003
C1	12/4/2002	Prep	C1-04	NW corner near entrance 1, OWA	0.08	<AS	<AS	<AS	<AS	<AS	CC01DST003
C1	12/5/2002	During	C1-01	NW corner of cell, IWA	0.26	<AS	<AS	<AS	<AS	<AS	CC01DST004
C1	12/5/2002	During	C1-02	NE corner of cell, IWA	<AS	0.34	<AS	<AS	<AS	<AS	CC01DST004
C1	12/5/2002	During	C1-03	NW corner of cell, OWA	<AS	0.17	<AS	<AS	<AS	<AS	CC01DST004
C1	12/5/2002	During	C1-04	NE corner of cell, OWA	0.26	<AS	<AS	<AS	<AS	<AS	CC01DST004
C1	12/5/2002	During	C1-05	NW corner of cell, IWA	0.69	<AS	<AS	<AS	<AS	<AS	CC01DST004
C1	12/5/2002	During	C1-06	NE corner of cell, IWA	0.09	<AS	<AS	<AS	<AS	<AS	CC01DST004
C1	12/5/2002	During	C1-07	NW corner of cell, OWA	0.09	<AS	<AS	<AS	<AS	<AS	CC01DST004
C1	12/5/2002	During	C1-08	NE corner of cell, OWA	0.09	<AS	<AS	<AS	<AS	<AS	CC01DST004
C1	12/5/2002	During	C1-09	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST004
C1	12/6/2002	During	C1-01	NW corner of cell, IWA	0.32	<AS	<AS	<AS	<AS	<AS	CC01DST005
C1	12/6/2002	During	C1-02	NE corner of cell, IWA	0.24	<AS	<AS	<AS	<AS	<AS	CC01DST005
C1	12/6/2002	During	C1-03	NW corner of cell, OWA	0.08	<AS	<AS	<AS	<AS	<AS	CC01DST005
C1	12/6/2002	During	C1-04	NE corner of cell, OWA	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST005
C1	12/6/2002	During	C1-05	NW corner of cell, IWA	0.52	<AS	<AS	<AS	<AS	<AS	CC01DST005
C1	12/6/2002	During	C1-06	NE corner of cell, IWA	0.17	0.09	<AS	<AS	<AS	<AS	CC01DST005
C1	12/6/2002	During	C1-07	NW corner of cell, OWA	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST005
C1	12/6/2002	During	C1-08	NE corner of cell, OWA	0.17	<AS	<AS	<AS	<AS	<AS	CC01DST005
C1	12/6/2002	During	C1-09	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST005
C1	12/9/2002	During	C1-01	NW corner of cell, IWA	0.24	<AS	<AS	<AS	<AS	<AS	CC01DST006
C1	12/9/2002	During	C1-02	NE corner of cell, IWA	0.32	<AS	<AS	<AS	<AS	<AS	CC01DST006

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Structures/Liter						CoC
					Cellulose (processed)	Synthetic Fibers	Hair (human)	Hair (animal)	Insect parts	Mold spores	
C1	12/9/2002	During	C1-03	NW corner of cell, OWA	0.24	<AS	<AS	<AS	<AS	<AS	CC01DST006
C1	12/9/2002	During	C1-04	NE corner of cell, OWA	0.16	<AS	<AS	<AS	<AS	<AS	CC01DST006
C1	12/9/2002	During	C1-05	NW corner of cell, IWA	0.64	<AS	<AS	<AS	<AS	<AS	CC01DST006
C1	12/9/2002	During	C1-06	NE corner of cell, IWA	0.24	<AS	<AS	<AS	<AS	<AS	CC01DST006
C1	12/9/2002	During	C1-07	NW corner of cell, OWA	0.32	0.48	<AS	<AS	<AS	<AS	CC01DST006
C1	12/9/2002	During	C1-08	NE corner of cell, OWA	0.16	<AS	<AS	<AS	<AS	<AS	CC01DST006
C1	12/9/2002	During	C1-09	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST006
C1	12/10/2002	During	C1-01	NW corner of cell, IWA	0.32	<AS	<AS	<AS	<AS	<AS	CC01DST007
C1	12/10/2002	During	C1-02	NE corner of cell, IWA	0.24	<AS	<AS	<AS	<AS	<AS	CC01DST007
C1	12/10/2002	During	C1-03	NW corner of cell, OWA	0.48	<AS	<AS	<AS	<AS	<AS	CC01DST007
C1	12/10/2002	During	C1-04	NE corner of cell, OWA	0.08	<AS	<AS	<AS	<AS	<AS	CC01DST007
C1	12/10/2002	During	C1-05	NW corner of cell, IWA	0.43	<AS	<AS	<AS	<AS	<AS	CC01DST007
C1	12/10/2002	During	C1-06	NE corner of cell, IWA	0.69	<AS	<AS	<AS	<AS	<AS	CC01DST007
C1	12/10/2002	During	C1-07	NW corner of cell, OWA	0.43	<AS	<AS	<AS	<AS	<AS	CC01DST007
C1	12/10/2002	During	C1-08	NE corner of cell, OWA	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST007
C1	12/10/2002	During	C1-09	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST007
C1	12/11/2002	During	C1-01	NW corner of cell, IWA	0.32	<AS	<AS	<AS	<AS	<AS	CC01DST008
C1	12/11/2002	During	C1-02	NE corner of cell, IWA	0.40	<AS	<AS	<AS	<AS	<AS	CC01DST008
C1	12/11/2002	During	C1-03	NW corner of cell, OWA	0.08	<AS	<AS	<AS	<AS	<AS	CC01DST008
C1	12/11/2002	During	C1-04	NE corner of cell, OWA	0.24	<AS	<AS	<AS	<AS	<AS	CC01DST008
C1	12/11/2002	During	C1-05	NW corner of cell, IWA	0.09	<AS	<AS	<AS	<AS	<AS	CC01DST008
C1	12/11/2002	During	C1-06	NE corner of cell, IWA	0.43	<AS	<AS	<AS	<AS	<AS	CC01DST008
C1	12/11/2002	During	C1-07	NW corner of cell, OWA	0.34	<AS	<AS	<AS	<AS	<AS	CC01DST008
C1	12/11/2002	During	C1-08	NE corner of cell, OWA	0.09	<AS	<AS	<AS	<AS	<AS	CC01DST008
C1	12/11/2002	During	C1-09	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST008
C1	12/12/2002	During	C1-01	NW corner of cell, IWA	0.08	<AS	<AS	<AS	<AS	<AS	CC01DST009
C1	12/12/2002	During	C1-02	NE corner of cell, IWA	0.08	<AS	<AS	<AS	<AS	<AS	CC01DST009



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Structures/Liter							
					Cellulose (processed)	Synthetic Fibers	Hair (human)	Hair (animal)	Insect parts	Mold spores	CoC	
C1	12/12/2002	During	C1-03	NW corner of cell, OWA	0.56	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST009
C1	12/12/2002	During	C1-04	NE corner of cell, OWA	0.08	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST009
C1	12/12/2002	During	C1-05	NW corner of cell, IWA	0.34	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST009
C1	12/12/2002	During	C1-06	NE corner of cell, IWA	0.17	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST009
C1	12/12/2002	During	C1-07	NW corner of cell, OWA	0.26	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST009
C1	12/12/2002	During	C1-08	NE corner of cell, OWA	0.95	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST009
C1	12/12/2002	During	C1-09	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST009
C1	12/13/2002	During	C1-01	NW corner of cell, IWA	<AS	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST010
C1	12/13/2002	During	C1-02	NE corner of cell, IWA	0.08	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST010
C1	12/13/2002	During	C1-03	NW corner of cell, OWA	0.56	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST010
C1	12/13/2002	During	C1-04	NE corner of cell, OWA	<AS	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST010
C1	12/13/2002	During	C1-05	NW corner of cell, IWA	0.17	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST010
C1	12/13/2002	During	C1-06	NW corner of cell, OWA	0.17	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST010
C1	12/13/2002	During	C1-07	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST010
C1	12/16/2002	During	C1-01	NW corner of cell, IWA	1.12	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST011
C1	12/16/2002	During	C1-02	NW corner of cell, OWA	0.09	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST011
C1	12/16/2002	During	C1-03	NW corner of cell, IWA	0.52	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST011
C1	12/16/2002	During	C1-04	NW corner of cell, OWA	0.09	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST011
C1	12/16/2002	During	C1-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST011
C1	12/17/2002	During	C1-01	NW corner of cell, IWA	<AS	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST012
C1	12/17/2002	During	C1-02	NW corner of cell, OWA	0.24	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST012
C1	12/17/2002	During	C1-03	NW corner of cell, IWA	0.43	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST012
C1	12/17/2002	During	C1-04	NW corner of cell, OWA	0.26	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST012
C1	12/17/2002	During	C1-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST012
C1	12/18/2002	During	C1-01	NW corner of cell, IWA	0.26	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST013
C1	12/18/2002	During	C1-02	NW corner of cell, OWA	0.17	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST013
C1	12/18/2002	During	C1-03	NW corner of cell, IWA	0.52	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST013

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Structures/Liter						CoC
					Cellulose (processed)	Synthetic Fibers	Hair (human)	Hair (animal)	Insect parts	Mold spores	
C1	12/18/2002	During	C1-04	NW corner of cell, OWA	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST013
C1	12/18/2002	During	C1-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST013
C1	12/19/2002	During	C1-01	NW corner of cell, IWA	2.58	<AS	<AS	<AS	<AS	<AS	CC01DST014
C1	12/19/2002	During	C1-02	NW corner of cell, OWA	0.60	<AS	<AS	<AS	<AS	<AS	CC01DST014
C1	12/19/2002	During	C1-03	NW corner of cell, IWA	0.86	<AS	<AS	<AS	<AS	<AS	CC01DST014
C1	12/19/2002	During	C1-04	NW corner of cell, OWA	0.69	<AS	<AS	<AS	<AS	<AS	CC01DST014
C1	12/19/2002	During	C1-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST014
C1	1/7/2003	Post	C1-01	NW corner of cell, IWA	0.88	<AS	<AS	<AS	<AS	<AS	CC01DST015
C1	1/7/2003	Post	C1-02	NE corner of cell, IWA	0.16	<AS	<AS	<AS	<AS	<AS	CC01DST015
C1	1/7/2003	Post	C1-03	SE corner of cell, IWA	0.21	<AS	<AS	<AS	<AS	<AS	CC01DST015
C1	1/7/2003	Post	C1-04	SW corner of cell, IWA	0.16	<AS	<AS	<AS	<AS	<AS	CC01DST015
C1	1/7/2003	Post	C1-05	Central area of cell, IWA	0.72	<AS	<AS	<AS	<AS	<AS	CC01DST015
C1	1/7/2003	Post	C1-06	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC01DST015
C2	11/15/2002	During	C2-01	North part of cell, IWA	0.43	0.60	<AS	<AS	<AS	<AS	CC02DST003
C2	11/15/2002	During	C2-02	NW of cell, OWA	0.43	<AS	<AS	<AS	<AS	<AS	CC02DST003
C2	11/15/2002	During	C2-03	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC02DST003
C2	11/18/2002	During	C2-01	North part of cell, IWA	0.77	0.49	<AS	<AS	<AS	<AS	CC02DST004
C2	11/18/2002	During	C2-02	NW of cell, OWA	<AS	0.07	<AS	<AS	<AS	<AS	CC02DST004
C2	11/18/2002	During	C2-03	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC02DST004
C2	11/19/2002	During	C2-01	North wall of cell, IWA	0.52	0.30	<AS	<AS	<AS	<AS	CC02DST005
C2	11/19/2002	During	C2-02	NW of cell, OWA	0.67	0.07	<AS	<AS	<AS	<AS	CC02DST005
C2	11/19/2002	During	C2-03	North wall of cell, IWA	0.17	0.09	<AS	<AS	<AS	<AS	CC02DST005
C2	11/19/2002	During	C2-04	NW of cell, OWA	VOID	VOID	VOID	VOID	VOID	VOID	CC02DST005
C2	11/19/2002	During	C2-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC02DST005
C2	11/20/2002	During	C2-01	North part of cell, IWA	0.35	0.14	<AS	<AS	<AS	<AS	CC02DST006
C2	11/20/2002	During	C2-02	NW of cell, OWA	0.63	<AS	<AS	<AS	<AS	<AS	CC02DST006
C2	11/20/2002	During	C2-03	North part of cell, IWA	0.09	<AS	<AS	<AS	<AS	<AS	CC02DST006

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Structures/Liter						CoC
					Cellulose (processed)	Synthetic Fibers	Hair (human)	Hair (animal)	Insect parts	Mold spores	
C2	11/20/2002	During	C2-04	NW of cell, OWA	0.17	<AS	<AS	<AS	<AS	<AS	CC02DST006
C2	11/20/2002	During	C2-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC02DST006
C2	11/21/2002	During	C2-01	North part of cell, IWA	<AS	<AS	<AS	<AS	<AS	<AS	CC02DST007
C2	11/21/2002	During	C2-02	NW of cell, OWA	0.14	<AS	<AS	<AS	<AS	<AS	CC02DST007
C2	11/21/2002	During	C2-03	North part of cell, IWA	0.36	<AS	<AS	<AS	<AS	<AS	CC02DST007
C2	11/21/2002	During	C2-04	NW of cell, OWA	0.09	<AS	<AS	<AS	<AS	<AS	CC02DST007
C2	11/21/2002	During	C2-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC02DST007
C2	11/22/2002	During	C2-01	North part of cell, IWA	0.53	<AS	<AS	<AS	<AS	<AS	CC02DST008
C2	11/22/2002	During	C2-02	NW of cell, OWA	0.20	<AS	<AS	<AS	<AS	<AS	CC02DST008
C2	11/22/2002	During	C2-03	North part of cell, IWA	VOID	VOID	VOID	VOID	VOID	VOID	CC02DST008
C2	11/22/2002	During	C2-04	NW of cell, OWA	0.17	<AS	<AS	<AS	<AS	<AS	CC02DST008
C2	11/22/2002	During	C2-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC02DST009
C2	11/25/2002	During	C2-01	North part of cell, IWA	0.07	0.07	<AS	<AS	<AS	<AS	CC02DST009
C2	11/25/2002	During	C2-02	NW of cell, OWA	<AS	<AS	<AS	<AS	<AS	<AS	CC02DST009
C2	11/25/2002	During	C2-03	North part of cell, IWA	<AS	<AS	<AS	<AS	<AS	<AS	CC02DST009
C2	11/25/2002	During	C2-04	NW of cell, OWA	0.18	<AS	<AS	<AS	<AS	<AS	CC02DST009
C2	11/25/2002	During	C2-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC02DST009
C2	11/26/2002	During	C2-01	North part of cell, IWA	0.21	0.21	<AS	<AS	<AS	<AS	CC02DST010
C2	11/26/2002	During	C2-02	NW of cell, OWA	<AS	<AS	<AS	<AS	<AS	<AS	CC02DST010
C2	11/26/2002	During	C2-03	North part of cell, IWA	0.09	<AS	<AS	<AS	<AS	<AS	CC02DST010
C2	11/26/2002	During	C2-04	NW of cell, OWA	<AS	<AS	<AS	<AS	<AS	<AS	CC02DST010
C2	11/26/2002	During	C2-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC02DST010
C2	11/27/2002	During	C2-01	North part of cell, IWA	0.07	0.45	<AS	<AS	<AS	<AS	CC02DST011
C2	11/27/2002	During	C2-02	NW of cell, OWA	0.07	<AS	<AS	<AS	<AS	<AS	CC02DST011
C2	11/27/2002	During	C2-03	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC02DST011
C2	12/2/2002	During	C2-01	North part of cell, IWA	0.07	0.07	<AS	<AS	<AS	<AS	CC02DST012
C2	12/2/2002	During	C2-02	NW of cell, OWA	0.43	<AS	<AS	<AS	<AS	<AS	CC02DST012

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Structures/Liter						CoC
					Cellulose (processed)	Synthetic Fibers	Hair (human)	Hair (animal)	Insect parts	Mold spores	
C2	12/2/2002	During	C2-03	North part of cell, IWA	0.36	0.09	<AS	<AS	<AS	<AS	CC02DST012
C2	12/2/2002	During	C2-04	NW of cell, OWA	0.09	<AS	<AS	<AS	<AS	<AS	CC02DST012
C2	12/2/2002	During	C2-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC02DST012
C2	1/23/2003	Post	C2-01	NW area of cell, IWA	<AS	<AS	<AS	<AS	<AS	<AS	CC02DST013
C2	1/23/2003	Post	C2-02	SW area of cell, IWA	0.03	<AS	<AS	<AS	<AS	<AS	CC02DST013
C2	1/23/2003	Post	C2-03	SE area of cell, IWA	0.03	<AS	<AS	<AS	<AS	<AS	CC02DST013
C2	1/23/2003	Post	C2-04	NE area of cell, IWA	0.09	<AS	<AS	<AS	<AS	<AS	CC02DST013
C2	1/23/2003	Post	C2-05	Center area of cell, IWA	<AS	<AS	<AS	<AS	<AS	<AS	CC02DST013
C2	1/23/2003	Post	C2-06	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC02DST013
C3	11/1/2002	Prep	C3-01	NE near entrance, IWA	0.27	0.04	<AS	<AS	<AS	<AS	CC03DST002
C3	11/1/2002	Prep	C3-02	NE near entrance, OWA	0.54	<AS	<AS	<AS	<AS	<AS	CC03DST002
C3	11/1/2002	Prep	C3-03	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC03DST002
C3	11/4/2002	Prep	C3-01	NE near entrance, IWA	0.58	0.77	<AS	<AS	<AS	<AS	CC03DST003
C3	11/4/2002	Prep	C3-02	NE near entrance, OWA	1.11	0.14	<AS	<AS	<AS	<AS	CC03DST003
C3	11/4/2002	Prep	C3-03	NE near entrance, IWA	0.63	0.05	<AS	<AS	<AS	<AS	CC03DST003
C3	11/4/2002	Prep	C3-04	NE near entrance, OWA	0.58	0.05	<AS	<AS	<AS	<AS	CC03DST003
C3	11/4/2002	Prep	C3-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC03DST003
C3	11/5/2002	Prep	C3-01	NE near entrance, IWA	0.82	0.19	<AS	<AS	<AS	<AS	CC03DST004
C3	11/5/2002	Prep	C3-02	NE near entrance, OWA	0.53	<AS	<AS	<AS	<AS	<AS	CC03DST004
C3	11/5/2002	Prep	C3-03	NE near entrance, IWA	0.63	0.34	<AS	<AS	<AS	<AS	CC03DST004
C3	11/5/2002	Prep	C3-04	NE near entrance, OWA	2.02	0.53	<AS	<AS	<AS	<AS	CC03DST004
C3	11/5/2002	Prep	C3-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC03DST004
C3	11/6/2002	Prep	C3-01	NE near entrance, IWA	0.05	<AS	<AS	<AS	<AS	<AS	CC03DST005
C3	11/6/2002	Prep	C3-02	NE near entrance, OWA	0.73	0.41	<AS	<AS	<AS	<AS	CC03DST005
C3	11/6/2002	Prep	C3-03	NE near entrance, IWA	0.43	<AS	<AS	<AS	<AS	<AS	CC03DST005
C3	11/6/2002	Prep	C3-04	NE near entrance, OWA	0.29	<AS	<AS	<AS	<AS	<AS	CC03DST005
C3	11/6/2002	Prep	C3-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC03DST005

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Structures/Liter						CoC
					Cellulose (processed)	Synthetic Fibers	Hair (human)	Hair (animal)	Insect parts	Mold spores	
C3	11/7/2002	During	C3-01	NE near entrance, IWA	0.34	0.09	<AS	<AS	<AS	<AS	CC03DST006
C3	11/7/2002	During	C3-02	NE near entrance, OWA	1.72	0.95	<AS	<AS	<AS	<AS	CC03DST006
C3	11/7/2002	During	C3-03	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC03DST006
C3	11/8/2002	During	C3-01	NE corner near entrance, IWA	<AS	0.17	<AS	<AS	<AS	<AS	CC03DST007
C3	11/8/2002	During	C3-02	NE corner near entrance, OWA	0.60	0.43	<AS	<AS	<AS	<AS	CC03DST007
C3	11/8/2002	During	C3-03	NE corner near entrance, IWA	0.09	0.52	<AS	<AS	<AS	<AS	CC03DST007
C3	11/8/2002	During	C3-04	NE corner near entrance, OWA	0.34	0.26	<AS	<AS	<AS	<AS	CC03DST007
C3	11/8/2002	During	FB-01	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC03DST007
C3	11/11/2002	During	C3-01	NE corner near entrance, IWA	0.60	0.30	<AS	<AS	<AS	<AS	CC03DST008
C3	11/11/2002	During	C3-02	NE corner near entrance, OWA	0.22	<AS	<AS	<AS	<AS	<AS	CC03DST008
C3	11/11/2002	During	C3-03	NE corner near entrance, IWA	0.30	<AS	<AS	<AS	<AS	<AS	CC03DST008
C3	11/11/2002	During	C3-04	NE corner near entrance, OWA	0.30	<AS	<AS	<AS	<AS	<AS	CC03DST008
C3	11/11/2002	During	C3-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC03DST008
C3	11/12/2002	During	C3-01	NE corner near entrance, IWA	0.45	0.15	<AS	<AS	<AS	<AS	CC03DST009
C3	11/12/2002	During	C3-02	NE corner near entrance, OWA	0.07	<AS	<AS	0.07	<AS	<AS	CC03DST009
C3	11/12/2002	During	C3-03	NE corner near entrance, IWA	0.45	<AS	<AS	<AS	<AS	<AS	CC03DST009
C3	11/12/2002	During	C3-04	NE corner near entrance, OWA	1.19	<AS	<AS	<AS	<AS	<AS	CC03DST009
C3	11/12/2002	During	C3-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC03DST009
C3	11/13/2002	During	C3-01	NE corner near entrance, IWA	0.89	<AS	<AS	<AS	<AS	<AS	CC03DST010
C3	11/13/2002	During	C3-02	NE corner near entrance, OWA	0.07	0.07	<AS	<AS	<AS	<AS	CC03DST010
C3	11/13/2002	During	C3-03	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC03DST010
C3	11/14/2002	During	C3-01	NE corner near entrance, IWA	0.52	1.94	<AS	<AS	<AS	<AS	CC03DST011
C3	11/14/2002	During	C3-02	NE corner near entrance, OWA	0.15	0.52	<AS	<AS	<AS	<AS	CC03DST011
C3	11/14/2002	During	C3-03	NE corner near entrance, IWA	0.84	0.19	<AS	<AS	<AS	<AS	CC03DST011
C3	11/14/2002	During	C3-04	NE corner near entrance, OWA	0.28	0.56	<AS	<AS	<AS	<AS	CC03DST011
C3	11/14/2002	During	C3-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC03DST011
C3	11/15/02	During	C3-01	NE corner near entrance, IWA	0.30	0.07	<AS	<AS	<AS	<AS	CC03DST012

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Structures/Liter						CoC
					Cellulose (processed)	Synthetic Fibers	Hair (human)	Hair (animal)	Insect parts	Mold spores	
C3	11/15/02	During	C3-02	NE corner near entrance, OWA	0.07	0.07	<AS	<AS	<AS	<AS	CC03DST012
C3	11/15/02	During	C3-03	NE corner near entrance, IWA	0.74	0.19	<AS	<AS	<AS	<AS	CC03DST012
C3	11/15/02	During	C3-04	NE corner near entrance, OWA	0.47	<AS	<AS	<AS	<AS	<AS	CC03DST012
C3	11/15/02	During	C3-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC03DST012
C3	11/18/2002	During	C3-01	NE corner near entrance, IWA	0.22	0.07	<AS	<AS	<AS	<AS	CC03DST013
C3	11/18/2002	During	C3-02	NE corner near entrance, OWA	0.07	0.07	<AS	<AS	<AS	<AS	CC03DST013
C3	11/18/2002	During	C3-03	NE corner near entrance, IWA	0.37	<AS	<AS	<AS	<AS	<AS	CC03DST013
C3	11/18/2002	During	C3-04	NE corner near entrance, OWA	<AS	<AS	<AS	<AS	<AS	<AS	CC03DST013
C3	11/18/2002	During	C3-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC03DST013
C3	12/4/2002	Post	C3-01	SW corner of cell, IWA	0.16	0.03	<AS	<AS	<AS	<AS	CC03DST014
C3	12/4/2002	Post	C3-02	NW corner of cell, IWA	0.06	0.06	<AS	<AS	<AS	<AS	CC03DST014
C3	12/4/2002	Post	C3-03	NE corner of cell, IWA	0.03	<AS	<AS	<AS	<AS	<AS	CC03DST014
C3	12/4/2002	Post	C3-04	SE corner of cell, IWA	0.03	<AS	<AS	<AS	<AS	<AS	CC03DST014
C3	12/4/2002	Post	C3-05	Center, north of column, IWA	0.19	<AS	<AS	<AS	<AS	<AS	CC03DST014
C3	12/4/2002	Post	C3-06	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC03DST014
C4	11/4/2002	Prep	C4-01	SW corner of cell, IWA	0.75	0.20	<AS	<AS	<AS	<AS	CC04DST004
C4	11/4/2002	Prep	C4-02	SW of cell, OWA	0.30	0.10	<AS	<AS	<AS	<AS	CC04DST004
C4	11/4/2002	Prep	C4-03	SW corner of cell, IWA	0.22	0.04	<AS	<AS	<AS	<AS	CC04DST004
C4	11/4/2002	Prep	C4-04	SW of cell, OWA	0.04	<AS	<AS	<AS	<AS	<AS	CC04DST004
C4	11/4/2002	Prep	C4-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST004
C4	11/5/2002	Prep	C4-01	NW near entrance, IWA	15.15	6.84	<AS	<AS	<AS	<AS	CC04DST005
C4	11/5/2002	Prep	C4-02	NW near entrance, OWA	13.68	13.68	<AS	<AS	<AS	<AS	CC04DST005
C4	11/5/2002	Prep	C4-03	NW near entrance, IWA	4.56	6.84	<AS	<AS	<AS	<AS	CC04DST005
C4	11/5/2002	Prep	C4-04	NW near entrance, OWA	0.25	<AS	<AS	<AS	<AS	<AS	CC04DST005
C4	11/5/2002	Prep	C4-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST005
C4	11/6/2002	Prep	C4-01	near entrance, IWA	0.52	0.04	<AS	<AS	<AS	<AS	CC04DST006
C4	11/6/2002	Prep	C4-02	near entrance, OWA	0.34	0.11	<AS	<AS	<AS	<AS	CC04DST006

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Structures/Liter								
					Cellulose (processed)	Synthetic Fibers	Hair (human)	Hair (animal)	Insect parts	Mold spores	CoC		
C4	11/6/2002	Prep	C4-03	near entrance, IWA	0.31	<AS	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST006
C4	11/6/2002	Prep	C4-04	near entrance, OWA	0.22	0.13	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST006
C4	11/6/2002	Prep	C4-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST006
C4	11/7/2002	During	C4-01	S near entrance, IWA	0.67	0.15	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST007
C4	11/7/2002	During	C4-02	S near entrance, OWA	0.60	0.75	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST007
C4	11/7/2002	During	C4-03	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST007
C4	11/8/2002	During	C4-01	South wall near entrance, IWA	1.76	0.32	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST008
C4	11/8/2002	During	C4-02	South wall near entrance, OWA	1.44	0.40	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST008
C4	11/8/2002	During	C4-03	South wall near entrance, IWA	1.04	0.56	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST008
C4	11/8/2002	During	C4-04	South wall near entrance, OWA	0.64	0.16	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST008
C4	11/8/2002	During	FB-01	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST008
C4	11/11/2002	During	C4-01	S near entrance, IWA	1.86	0.56	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST009
C4	11/11/2002	During	C4-02	S near entrance, OWA	2.46	0.37	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST009
C4	11/11/2002	During	C4-03	S near entrance, IWA	0.72	0.16	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST009
C4	11/11/2002	During	C4-04	S near entrance, OWA	0.16	<AS	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST009
C4	11/11/2002	During	C4-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST009
C4	11/12/2002	During	C4-01	S near entrance, IWA	0.30	<AS	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST010
C4	11/12/2002	During	C4-02	S near entrance, OWA	0.15	<AS	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST010
C4	11/12/2002	During	C4-03	S near entrance, IWA	0.37	0.09	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST010
C4	11/12/2002	During	C4-04	S near entrance, OWA	1.12	<AS	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST010
C4	11/12/2002	During	C4-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST010
C4	12/18/2002	Post	C4-01	SE corner of cell, IWA	0.28	<AS	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST011
C4	12/18/2002	Post	C4-02	NE corner of cell, IWA	<AS	<AS	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST011
C4	12/18/2002	Post	C4-03	NW corner of cell, IWA	<AS	<AS	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST011
C4	12/18/2002	Post	C4-04	SW corner of cell, IWA	0.16	<AS	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST011
C4	12/18/2002	Post	C4-05	Center of cell, IWA	0.19	<AS	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST011
C4	12/18/2002	Post	C4-06	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	<AS	<AS	CC04DST011

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Structures/Liter						CoC
					Cellulose (processed)	Synthetic Fibers	Hair (human)	Hair (animal)	Insect parts	Mold spores	
C5	10/10/2002	Prep	C5-01	North side of cell	<AS	<AS	<AS	<AS	<AS	<AS	MC00DST001
C5	10/10/2002	Prep	C5-02	North side of cell	<AS	<AS	<AS	<AS	<AS	<AS	MC00DST001
C5	10/10/2002	Prep	FB-01	field blank	<AS	<AS	<AS	<AS	<AS	<AS	MC00DST001
C5	10/11/2002	Prep	C5-01	North side of cell	0.09	<AS	<AS	<AS	<AS	<AS	MC00DST002
C5	10/11/2002	Prep	C5-02	North side of cell	<AS	0.05	<AS	<AS	<AS	<AS	MC00DST002
C5	10/11/2002	Prep	C5-03	North side of cell	0.11	<AS	<AS	<AS	<AS	<AS	MC00DST002
C5	10/11/2002	Prep	FB-01	field blank	<AS	<AS	<AS	<AS	<AS	<AS	MC00DST002
C5	10/14/2002	Prep	C5-01	North side of cell	0.87	0.04	<AS	<AS	<AS	<AS	CC05DST002
C5	10/14/2002	Prep	C5-02	North side of cell	0.26	<AS	<AS	<AS	<AS	<AS	CC05DST002
C5	10/14/2002	Prep	C5-03	North side of cell	0.26	0.04	<AS	<AS	<AS	<AS	CC05DST002
C5	10/14/2002	Prep	FB-01	field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC05DST002
C5	10/15/2002	Prep	C5-01	South side (entrance)	0.75	0.67	<AS	<AS	<AS	<AS	MC00DST003
C5	10/15/2002	Prep	C5-02	South side (entrance)	0.67	0.07	<AS	<AS	<AS	<AS	MC00DST003
C5	10/15/2002	Prep	C5-03	South side (entrance)	0.45	0.07	<AS	<AS	<AS	<AS	MC00DST003
C5	10/15/2002	Prep	FB-01	field blank	<AS	<AS	<AS	<AS	<AS	<AS	MC00DST003
C5	10/16/2002	Prep	C5-01	South side (entrance) of cell	0.22	0.04	<AS	<AS	<AS	<AS	CC05DST003
C5	10/16/2002	Prep	C5-02	South side (entrance) of cell	0.22	0.04	<AS	<AS	<AS	<AS	CC05DST003
C5	10/16/2002	Prep	C5-03	South side (entrance) of cell	0.37	0.07	<AS	<AS	<AS	<AS	CC05DST003
C5	10/16/2002	Prep	FB-01	field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC05DST003
C5	10/18/2002	During	C5-01	IWA southwest corner of cell	0.21	0.09	<AS	<AS	<AS	<AS	CC05DST004
C5	10/18/2002	During	C5-02	OWA 20' S of entrance of cell	0.12	0.06	<AS	<AS	<AS	<AS	CC05DST004
C5	10/18/2002	During	C5-03	IWA SW corner of cell	0.24	0.15	<AS	<AS	<AS	<AS	CC05DST004
C5	10/18/2002	During	C5-04	OWA 20' S of entrance of cell	0.03	0.21	<AS	<AS	<AS	<AS	CC05DST004
C5	10/18/2002	During	FB-01	field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC05DST004
C5	10/21/2002	During	C5-01	IWA east	0.13	0.16	<AS	<AS	<AS	<AS	CC05DST005
C5	10/21/2002	During	C5-02	OWA by entrance	0.45	0.06	<AS	<AS	<AS	<AS	CC05DST005
C5	10/21/2002	During	C5-03	IWA east	0.39	0.13	<AS	<AS	<AS	<AS	CC05DST005



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Structures/Liter						CoC
					Cellulose (processed)	Synthetic Fibers	Hair (human)	Hair (animal)	Insect parts	Mold spores	
C5	10/21/2002	During	C5-04	OWA by entrance	0.10	<AS	<AS	<AS	<AS	<AS	CC05DST005
C5	10/21/2002	During	FB-01	field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC05DST005
C5	10/22/2002	During	C5-01	SW corner of cell	0.19	<AS	<AS	<AS	<AS	<AS	CC05DST006
C5	10/22/2002	During	C5-02	25' from entrance of cell	0.26	0.06	<AS	<AS	<AS	<AS	CC05DST006
C5	10/22/2002	During	C5-03	SW corner of cell	0.28	0.06	<AS	<AS	<AS	<AS	CC05DST006
C5	10/22/2002	During	C5-04	25' from entrance of cell	0.17	0.03	<AS	<AS	<AS	<AS	CC05DST006
C5	10/22/2002	During	FB-01	field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC05DST006
C5	11/12/2002	Post	C5-01	NW corner of cell	0.08	<AS	<AS	<AS	<AS	<AS	CC05DST008
C5	11/12/2002	Post	C5-02	Center of cell	0.05	<AS	<AS	<AS	<AS	<AS	CC05DST008
C5	11/12/2002	Post	C5-03	NE corner of cell	0.05	<AS	<AS	<AS	<AS	<AS	CC05DST008
C5	11/12/2002	Post	C5-04	SE corner of cell	0.18	0.02	<AS	<AS	<AS	<AS	CC05DST008
C5	11/12/2002	Post	C5-05	SW corner of cell	0.11	<AS	<AS	<AS	<AS	<AS	CC05DST008
C5	11/12/2002	Post	C5-06	field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC05DST008
C6	10/11/2002	Prep	C6-01	East side of cell	<AS	0.05	<AS	<AS	<AS	<AS	MC00DST002
C6	10/11/2002	Prep	C6-02	East side of cell	<AS	0.05	<AS	<AS	<AS	<AS	MC00DST002
C6	10/11/2002	Prep	C6-03	East side of cell	0.06	0.11	<AS	<AS	<AS	<AS	MC00DST002
C6	10/14/2002	Prep	1	east side of cell	0.52	0.45	<AS	<AS	<AS	<AS	CC06DST001
C6	10/14/2002	Prep	2	east side of cell	0.90	0.60	<AS	<AS	<AS	<AS	CC06DST001
C6	10/14/2002	Prep	3	east side of cell	0.22	0.04	<AS	<AS	<AS	<AS	CC06DST001
C6	10/14/2002	Prep	FB-01	field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC06DST001
C6	10/15/2002	Prep	C6-01	East side entrance	0.97	0.75	<AS	<AS	<AS	<AS	MC00DST003
C6	10/15/2002	Prep	C6-02	East side entrance	0.60	0.15	<AS	<AS	<AS	<AS	MC00DST003
C6	10/15/2002	Prep	C6-03	East side entrance	0.71	0.45	<AS	<AS	<AS	<AS	MC00DST003
C6	10/16/2002	Prep	1	east side by containment entrance	0.30	<AS	<AS	<AS	<AS	<AS	CC06DST002
C6	10/16/2002	Prep	2	east side by containment entrance	0.22	0.07	<AS	<AS	<AS	<AS	CC06DST002
C6	10/16/2002	Prep	3	east side by containment entrance	0.22	0.04	<AS	<AS	<AS	<AS	CC06DST002
C6	10/16/2002	Prep	FB-01	field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC06DST002

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Structures/Liter						CoC
					Cellulose (processed)	Synthetic Fibers	Hair (human)	Hair (animal)	Insect parts	Mold spores	
C6	10/18/2002	During	C6-01	OWA, east side of cell	0.34	<AS	<AS	<AS	<AS	<AS	CC06DST003
C6	10/18/2002	During	FB-01	field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC06DST003
C6	10/21/2002	During	C6-01	IWA south part of cell	<AS	<AS	<AS	<AS	<AS	<AS	CC06DST004
C6	10/21/2002	During	C6-02	OWA east of cell	0.22	<AS	<AS	<AS	<AS	<AS	CC06DST004
C6	10/21/2002	During	C6-03	IWA south part of cell	0.60	0.13	<AS	<AS	<AS	<AS	CC06DST004
C6	10/21/2002	During	C6-04	OWA east of cell	0.22	0.09	<AS	<AS	<AS	<AS	CC06DST004
C6	10/21/2002	During	C6-05	field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC06DST004
C6	10/22/2002	During	C6-01	IWA south part of cell	0.24	0.04	<AS	<AS	<AS	<AS	CC06DST005
C6	10/22/2002	During	C6-02	OWA east of cell	0.16	0.08	<AS	<AS	<AS	<AS	CC06DST005
C6	10/22/2002	During	C6-03	IWA south part of cell	0.11	0.06	<AS	<AS	<AS	<AS	CC06DST005
C6	10/22/2002	During	C6-04	OWA east of cell	2.02	0.67	<AS	<AS	<AS	<AS	CC06DST005
C6	10/22/2002	During	C6-05	field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC06DST005
C6	11/19/2002	Post	C6-01	SW corner of cell	0.16	<AS	<AS	<AS	<AS	<AS	CC06DST007
C6	11/19/2002	Post	C6-02	NW corner of cell	0.09	0.03	<AS	<AS	<AS	<AS	CC06DST007
C6	11/19/2002	Post	C6-03	NE corner of cell	0.22	0.03	<AS	<AS	<AS	<AS	CC06DST007
C6	11/19/2002	Post	C6-04	SE corner of cell	0.03	<AS	<AS	<AS	<AS	<AS	CC06DST007
C6	11/19/2002	Post	C6-05	Center of cell	<AS	<AS	<AS	<AS	<AS	<AS	CC06DST007
C6	11/19/2002	Post	C6-06	field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC06DST007
C7	11/19/2002	Prep	C7-01	East near entrance, IWA	0.52	0.07	<AS	<AS	<AS	<AS	CC07DST001A
C7	11/19/2002	Prep	C7-02	East near entrance, OWA	0.45	0.37	<AS	<AS	<AS	<AS	CC07DST001A
C7	11/19/2002	Prep	C7-03	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC07DST001A
C7	11/20/2002	Prep	C7-01	Center of east wall, IWA	<AS	0.07	<AS	<AS	<AS	<AS	CC07DST001
C7	11/20/2002	Prep	C7-02	East near entrance, OWA	0.45	0.07	<AS	<AS	<AS	<AS	CC07DST001
C7	11/20/2002	Prep	C7-03	Center of east wall, IWA	0.22	0.30	<AS	<AS	<AS	<AS	CC07DST001
C7	11/20/2002	Prep	C7-04	East near entrance, OWA	0.15	<AS	<AS	<AS	<AS	<AS	CC07DST001
C7	11/20/2002	Prep	C7-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC07DST001
C7	11/21/2002	During	C7-01	Center of east wall, IWA	0.15	<AS	<AS	<AS	<AS	<AS	CC07DST002

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Structures/Liter						CoC
					Cellulose (processed)	Synthetic Fibers	Hair (human)	Hair (animal)	Insect parts	Mold spores	
C7	11/21/2002	During	C7-02	East near entrance, OWA	0.82	0.07	<AS	<AS	<AS	<AS	CC07DST002
C7	11/21/2002	During	C7-03	Center of east wall, IWA	0.07	<AS	<AS	<AS	<AS	<AS	CC07DST002
C7	11/21/2002	During	C7-04	East near entrance, OWA	0.30	0.07	<AS	<AS	<AS	<AS	CC07DST002
C7	11/21/2002	During	C7-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC07DST002
C7	11/22/2002	During	C7-01	Center of east wall, IWA	0.67	<AS	<AS	<AS	<AS	<AS	CC07DST003
C7	11/22/2002	During	C7-02	East near entrance, OWA	0.30	<AS	<AS	<AS	<AS	<AS	CC07DST003
C7	11/22/2002	During	C7-03	Center of east wall, IWA	0.84	0.09	<AS	<AS	<AS	<AS	CC07DST003
C7	11/22/2002	During	C7-04	East near entrance, OWA	0.28	<AS	<AS	<AS	<AS	<AS	CC07DST003
C7	11/22/2002	During	C7-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC07DST003
C7	11/25/2002	During	C7-01	Center of east wall, IWA	0.15	0.07	<AS	<AS	<AS	<AS	CC07DST004
C7	11/25/2002	During	C7-02	East near entrance, OWA	0.07	0.60	<AS	<AS	<AS	<AS	CC07DST004
C7	11/25/2002	During	C7-03	Center of east wall, IWA	<AS	<AS	<AS	<AS	<AS	<AS	CC07DST004
C7	11/25/2002	During	C7-04	East near entrance, OWA	<AS	0.16	<AS	<AS	<AS	<AS	CC07DST004
C7	11/25/2002	During	C7-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC07DST004
C7	11/26/2002	During	C7-01	Center of east wall, IWA	0.22	<AS	<AS	<AS	<AS	<AS	CC07DST005
C7	11/26/2002	During	C7-02	East near entrance, OWA	0.15	<AS	<AS	<AS	<AS	<AS	CC07DST005
C7	11/26/2002	During	C7-03	Center of east wall, IWA	0.24	<AS	<AS	<AS	<AS	<AS	CC07DST005
C7	11/26/2002	During	C7-04	East near entrance, OWA	0.32	0.32	<AS	<AS	<AS	<AS	CC07DST005
C7	11/26/2002	During	C7-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC07DST005
C7	11/27/2002	During	C7-01	Center of east wall, IWA	0.24	<AS	<AS	<AS	<AS	<AS	CC07DST006
C7	11/27/2002	During	C7-02	East near entrance, OWA	<AS	0.16	<AS	<AS	<AS	<AS	CC07DST006
C7	11/27/2002	During	C7-03	Center of east wall, IWA	0.09	<AS	<AS	<AS	<AS	<AS	CC07DST006
C7	11/27/2002	During	C7-04	East near entrance, OWA	0.09	0.19	<AS	<AS	<AS	<AS	CC07DST006
C7	11/27/2002	During	C7-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC07DST006
C7	12/2/2002	During	C7-01	Corner of east wall, IWA	0.07	0.15	<AS	<AS	<AS	<AS	CC07DST007
C7	12/2/2002	During	C7-02	East near entrance, OWA	0.45	<AS	<AS	<AS	<AS	<AS	CC07DST007
C7	12/2/2002	During	C7-03	Corner of east wall, IWA	0.16	0.08	<AS	<AS	<AS	<AS	CC07DST007

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Structures/Liter						CoC
					Cellulose (processed)	Synthetic Fibers	Hair (human)	Hair (animal)	Insect parts	Mold spores	
C7	12/2/2002	During	C7-04	East near entrance, OWA	0.24	0.16	<AS	<AS	<AS	<AS	CC07DST007
C7	12/2/2002	During	C7-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC07DST007
C7	12/3/2002	During	C7-01	Center of east wall, IWA	0.09	<AS	<AS	<AS	<AS	<AS	CC07DST008
C7	12/3/2002	During	C7-02	East near entrance, OWA	0.77	<AS	<AS	<AS	<AS	<AS	CC07DST008
C7	12/3/2002	During	C7-03	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC07DST008
C7	1/16/2003	Post	C7-01	SW corner of cell, IWA	0.03	<AS	<AS	<AS	<AS	<AS	CC07DST009
C7	1/16/2003	Post	C7-02	NW corner of cell, IWA	0.03	<AS	<AS	<AS	<AS	<AS	CC07DST009
C7	1/16/2003	Post	C7-03	NE corner of cell, IWA	0.16	<AS	<AS	<AS	<AS	<AS	CC07DST009
C7	1/16/2003	Post	C7-04	SE corner of cell, IWA	<AS	<AS	<AS	<AS	<AS	<AS	CC07DST009
C7	1/16/2003	Post	C7-05	Center of cell, IWA	0.06	<AS	<AS	<AS	<AS	<AS	CC07DST009
C7	1/16/2003	Post	C7-06	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC07DST009
C8	12/3/2002	Prep	C8-01	North part of cell, IWA	0.19	<AS	<AS	<AS	<AS	<AS	CC08DST001
C8	12/3/2002	Prep	C8-02	SW of cell, OWA	0.37	0.19	<AS	<AS	<AS	<AS	CC08DST001
C8	12/3/2002	Prep	C8-03	Blank	<AS	<AS	<AS	<AS	<AS	<AS	CC08DST001
C8	12/4/2002	Prep	C8-01	North part of cell, IWA	0.15	0.15	<AS	<AS	<AS	<AS	CC08DST002
C8	12/4/2002	Prep	C8-02	SW of cell, OWA	0.23	0.08	<AS	<AS	<AS	<AS	CC08DST002
C8	12/4/2002	Prep	C8-03	North part of cell, IWA	0.18	<AS	<AS	<AS	<AS	<AS	CC08DST002
C8	12/4/2002	Prep	C8-04	SW of cell, OWA	0.09	<AS	<AS	<AS	<AS	<AS	CC08DST002
C8	12/4/2002	Prep	C8-05	Blank	<AS	<AS	<AS	<AS	<AS	<AS	CC08DST002
C8	12/5/2002	Prep	C8-01	North part of cell, IWA	0.14	0.07	<AS	<AS	<AS	<AS	CC08DST003
C8	12/5/2002	Prep	C8-02	SW of cell, OWA	0.14	<AS	<AS	<AS	<AS	<AS	CC08DST003
C8	12/5/2002	Prep	C8-03	North part of cell, IWA	0.37	0.19	<AS	<AS	<AS	<AS	CC08DST003
C8	12/5/2002	Prep	C8-04	SW of cell, OWA	0.47	<AS	<AS	<AS	<AS	<AS	CC08DST003
C8	12/5/2002	Prep	C8-05	Blank	<AS	<AS	<AS	<AS	<AS	<AS	CC08DST003
C8	12/6/2002	During	C8-01	North part of cell, IWA	0.56	<AS	<AS	<AS	<AS	<AS	CC08DST004
C8	12/6/2002	During	C8-02	SW of cell, OWA	0.32	<AS	<AS	<AS	<AS	<AS	CC08DST004
C8	12/6/2002	During	C8-03	North part of cell, IWA	0.26	<AS	<AS	<AS	<AS	<AS	CC08DST004

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Lberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Structures/Liter						CoC
					Cellulose (processed)	Synthetic Fibers	Hair (human)	Hair (animal)	Insect parts	Mold spores	
C8	12/6/2002	During	C8-04	SW of cell, OWA	<AS	<AS	<AS	<AS	<AS	<AS	CC08DST004
C8	12/6/2002	During	C8-05	Blank	<AS	<AS	<AS	<AS	<AS	<AS	CC08DST004
C8	12/9/2002	During	C8-01	North part of cell, IWA	0.61	0.07	<AS	<AS	<AS	<AS	CC08DST005
C8	12/9/2002	During	C8-02	South west of cell, OWA	0.07	<AS	<AS	<AS	<AS	<AS	CC08DST005
C8	12/9/2002	During	C8-03	North part of cell, IWA	1.16	<AS	<AS	<AS	<AS	<AS	CC08DST005
C8	12/9/2002	During	C8-04	South west of cell, OWA	0.09	<AS	<AS	<AS	<AS	<AS	CC08DST005
C8	12/9/2002	During	C8-05	Blank	<AS	<AS	<AS	<AS	<AS	<AS	CC08DST005
C8	12/10/2002	During	C8-01	North part of cell, IWA	0.27	<AS	<AS	<AS	<AS	<AS	CC08DST006
C8	12/10/2002	During	C8-02	South west of cell, OWA	0.47	0.07	<AS	<AS	<AS	<AS	CC08DST006
C8	12/10/2002	During	C8-03	North part of cell, IWA	0.63	<AS	<AS	<AS	<AS	<AS	CC08DST006
C8	12/10/2002	During	C8-04	South west of cell, OWA	0.36	<AS	<AS	<AS	<AS	<AS	CC08DST006
C8	12/10/2002	During	C8-05	Blank	<AS	<AS	<AS	<AS	<AS	<AS	CC08DST006
C8	12/11/2002	During	C8-01	North part of cell, IWA	0.14	<AS	<AS	<AS	<AS	<AS	CC08DST007
C8	12/11/2002	During	C8-02	South west of cell, OWA	0.20	<AS	<AS	<AS	<AS	<AS	CC08DST007
C8	12/11/2002	During	C8-03	North part of cell, IWA	0.36	<AS	<AS	<AS	<AS	<AS	CC08DST007
C8	12/11/2002	During	C8-04	South west of cell, OWA	0.18	<AS	<AS	<AS	<AS	<AS	CC08DST007
C8	12/11/2002	During	C8-05	Blank	<AS	<AS	<AS	<AS	<AS	<AS	CC08DST007
C8	12/12/2002	During	C8-01	North part of cell, IWA	0.34	0.14	<AS	<AS	<AS	<AS	CC08DST008
C8	12/12/2002	During	C8-02	South west of cell, OWA	0.14	0.07	<AS	<AS	<AS	<AS	CC08DST008
C8	12/12/2002	During	C8-03	North part of cell, IWA	0.89	<AS	<AS	<AS	<AS	<AS	CC08DST008
C8	12/12/2002	During	C8-04	South west of cell, OWA	0.63	<AS	<AS	<AS	<AS	<AS	CC08DST008
C8	12/12/2002	During	C8-05	Blank	<AS	<AS	<AS	<AS	<AS	<AS	CC08DST008
C8	12/13/2002	During	C8-01	North part of cell, IWA	0.22	0.04	<AS	<AS	<AS	<AS	CC08DST009
C8	12/13/2002	During	C8-02	South west of cell, OWA	0.22	<AS	0.04	<AS	<AS	<AS	CC08DST009
C8	12/13/2002	During	C8-03	North part of cell, IWA	0.16	<AS	<AS	<AS	<AS	<AS	CC08DST009
C8	12/13/2002	During	C8-04	South west of cell, OWA	<AS	<AS	<AS	<AS	<AS	<AS	CC08DST009
C8	12/13/2002	During	C8-05	Blank	<AS	<AS	<AS	<AS	<AS	<AS	CC08DST009

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Structures/Liter						CoC
					Cellulose (processed)	Synthetic Fibers	Hair (human)	Hair (animal)	Insect parts	Mold spores	
C8	12/16/2002	During	C8-01	Center of northern wall, IWA	0.30	0.37	<AS	<AS	<AS	<AS	CC08DST010
C8	12/16/2002	During	C8-02	SW corner of cell, OWA	0.22	<AS	<AS	<AS	<AS	<AS	CC08DST010
C8	12/16/2002	During	C8-03	Center of northern wall, IWA	0.37	<AS	<AS	<AS	<AS	<AS	CC08DST010
C8	12/16/2002	During	C8-04	SW corner of cell, OWA	0.09	0.09	<AS	<AS	<AS	<AS	CC08DST010
C8	12/16/2002	During	C8-05	Blank	<AS	<AS	<AS	<AS	<AS	<AS	CC08DST010
C8	12/17/2002	During	C8-01	North part of cell, IWA	0.16	<AS	<AS	<AS	<AS	<AS	CC08DST011
C8	12/17/2002	During	C8-02	South west of cell, OWA	0.43	<AS	<AS	<AS	<AS	<AS	CC08DST011
C8	12/17/2002	During	C8-03	North part of cell, IWA	0.28	<AS	<AS	<AS	<AS	<AS	CC08DST011
C8	12/17/2002	During	C8-04	South west of cell, OWA	N/A	N/A	N/A	N/A	N/A	N/A	CC08DST011
C8	12/17/2002	During	C8-05	Blank	<AS	<AS	<AS	<AS	<AS	<AS	CC08DST011
C8	12/18/2002	During	C8-01	NW corner near entrance, IWA	0.40	<AS	<AS	<AS	<AS	<AS	CC08DST012
C8	12/18/2002	During	C8-02	West wall near exhaust, OWA	0.24	<AS	<AS	<AS	<AS	<AS	CC08DST012
C8	12/18/2002	During	C8-03	NW corner near entrance, IWA	0.48	<AS	<AS	<AS	<AS	<AS	CC08DST012
C8	12/18/2002	During	C8-04	West wall near exhaust, OWA	<AS	<AS	<AS	<AS	<AS	<AS	CC08DST012
C8	12/18/2002	During	C8-05	Field blank	<AS	<AS	<AS	<AS	<AS	<AS	CC08DST012

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate Samples (as of 12/5/03)**

Results are in percent (%).

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	Asbestos	Asbestos Type	Fibrous Glass	Mineral Wool	Cellulose	Synthetic Fibers	Quartz	Calcite
C1	9/14/2002	Pre	1	horizontal, countertop	0.108	ND	ND	17	<1	5	10	6	12
C1	9/14/2002	Pre	2	horizontal, countertop	0.108	ND	ND	17	1	6	14	2	13
C1	9/14/2002	Pre	3	floor	0.108	ND	ND	14	ND	10	15	13	4
C1	9/14/2002	Pre	4	vertical, wall	0.108	QNS	QNS	QNS	QNS	QNS	QNS	QNS	QNS
C1	9/14/2002	Pre	5	vertical, wall	0.108	QNS	QNS	QNS	QNS	QNS	QNS	QNS	QNS
C1	9/14/2002	Pre	6	horizontal, light fixture above ceiling	0.108	ND	ND	14	ND	6	13	11	19
C1	9/14/2002	Pre	7	horizontal, light fixture above ceiling	0.108	ND	ND	6	2	10	20	10	10
C2	9/16/2002	Pre	1	horizontal surface, table	N/A	<1	Amosite	25	5	ND	ND	5	30
C2	9/16/2002	Pre	2	horizontal surface, table	N/A	ND	ND	35	5	7	ND	3	18
C2	9/16/2002	Pre	3	floor	N/A	ND	ND	25	3	12	ND	2	16
C2	9/16/2002	Pre	4	horizontal surface, above ceiling, duct	N/A	ND	ND	23	4	10	ND	1	20
C2	9/16/2002	Pre	1	horizontal surface, above ceiling duct	0.108	<1	Chrysotile	15	3	4	10	3	20
C2	9/16/2002	Pre	2	vertical surface, wall	0.108	ND	ND	16	1	2	4	9	10
C3	9/14/2002	Pre	1	desktop, horizontal surface	0.108	ND	ND	35	15	10	ND	10	10
C3	9/14/2002	Pre	2	desktop, horizontal surface	0.108	ND	ND	40	ND	5	ND	9	9
C3	9/14/2002	Pre	3	desktop, horizontal surface	0.108	ND	ND	25	ND	10	5	5	3
C3	9/14/2002	Pre	4	floor	0.108	ND	ND	15	ND	8	4	8	4

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	Asbestos	Asbestos Type	Fibrous Glass	Mineral Wool	Cellulose	Synthetic Fibers	Quartz	Calcite
C3	9/14/2002	Pre	5	vertical wall	0.108	ND	ND	5	ND	12	ND	4	<1
C3	9/14/2002	Pre	6	light fixture, above the ceiling	0.108	ND	ND	20	ND	15	ND	7	7
C3	9/14/2002	Pre	7	light fixture, above the ceiling	0.108	ND	ND	25	ND	10	10	12	10
C4	9/13/2002	Pre	1	wall, vertical	0.108	ND	ND	15	<1	6	12	2	9
C4	9/13/2002	Pre	2	light fixture	0.108	ND	ND	7	ND	14	10	2	4
C4	9/13/2002	Pre	3	light fixture	0.108	ND	ND	14	<1	12	17	3	10
C4	9/13/2002	Pre	1	desktop, horizontal surface	N/A	ND	ND	10	20	5	ND	1	5
C4	9/13/2002	Pre	2	desktop, horizontal surface	N/A	ND	ND	13	17	5	ND	3	12
C4	9/13/2002	Pre	3	desktop, horizontal surface	N/A	ND	ND	17	15	8	ND	8	6
C4	9/13/2002	Pre	4	floor	N/A	ND	ND	15	15	15	ND	3	14
C4	9/13/2002	Pre	1	printer top, horizontal surface	0.108	ND	ND	15	ND	20	16	8	2
C4	9/13/2002	Pre	2	desk, horizontal surface	0.108	ND	ND	19	ND	11	6	4	2
C4	9/13/2002	Pre	3	floor	0.108	QNS	QNS	QNS	QNS	QNS	QNS	QNS	QNS
C4	9/13/2002	Pre	4	wall, vertical surface	0.108	ND	ND	18	ND	23	N	9	8
C4	9/13/2002	Pre	5	light fixture, above ceiling	0.108	ND	ND	18	ND	23	N	9	8
C4	9/13/2002	Pre	6	light fixture, above ceiling	0.108	ND	ND	18	ND	11	N	8	12
C4	9/13/2002	Pre	7	desk, horizontal surface	0.108	ND	ND	25	ND	18	5	5	5



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate Samples (as of 12/5/03)**

Results are in percent (%).

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	Asbestos	Asbestos Type	Fibrous Glass	Mineral Wool	Cellulose	Synthetic Fibers	Quartz	Calcite
C5	9/10/2002	Pre	1	desktop, horizontal	0.108	ND	ND	4	ND	5	20	2	3
C5	9/10/2002	Pre	2	desktop, horizontal	0.108	QNS	QNS	QNS	QNS	QNS	QNS	QNS	QNS
C5	9/10/2002	Pre	3	floor	0.108	QNS	QNS	QNS	QNS	QNS	QNS	QNS	QNS
C5	9/10/2002	Pre	4	vertical, wall	0.108	QNS	QNS	QNS	QNS	QNS	QNS	QNS	QNS
C5	9/10/2002	Pre	5	horizontal, light fixture above ceiling	0.108	ND	ND	4	ND	5	20	<1	10
C5	9/10/2002	Pre	6	horizontal, light fixture above ceiling	0.108	ND	ND	4	ND	5	20	<1	10
C5	9/10/2002	Pre	7	monitor top, horizontal	0.108	ND	ND	8	ND	8	13	10	10
C5	11/6/2002	Post	C5-01	SW side of cell, floor horizontal	1	ND	ND	2	ND	15	ND	2	10
C5	11/6/2002	Post	C5-02	SW side of cell, wallpaper vertical	1	ND	ND	<1	ND	35	ND	2	10
C5	11/6/2002	Post	C5-03	NW side of cell, 2nd room, window vertical	1	ND	ND	ND	ND	40	ND	ND	ND
C5	11/6/2002	Post	C5-04	NW side of cell, 2nd room, sheetrock wall above ceiling	1	ND	ND	ND	ND	15	ND	ND	4
C5	11/6/2002	Post	C5-05	NW side of cell, 2nd room, interior glass vertical	1	ND	ND	1	ND	30	ND	ND	8
C5	11/6/2002	Post	C5-06	10' north of center column, above ceiling ductwork, horizontal	1	ND	ND	ND	ND	20	ND	ND	ND
C5	11/6/2002	Post	C5-07	SE side of cell, 11' from east wall, pipe above ceiling	0.108	ND	ND	ND	ND	15	ND	ND	ND
C5	11/6/2002	Post	C5-08	NW side of cell, 2nd room, radiator, horizontal	0.108	ND	ND	ND	ND	25	ND	<1	ND
C5	11/6/2002	Post	C5-09	NW side of cell, 2nd room, wood surface, vertical	1	ND	ND	ND	ND	20	ND	<1	ND
C5	11/6/2002	Post	C5-10	3' east of center of cell, light fixture above ceiling	1	ND	ND	10	ND	15	ND	4	12

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate Samples (as of 12/5/03)**

Results are in percent (%).

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	Asbestos	Asbestos Type	Fibrous Glass	Mineral Wool	Cellulose	Synthetic Fibers	Quartz	Calcite
C5	11/6/2002	Post	C5-11	field blank	N/A	ND	ND	ND	ND	20	10	ND	ND
C6	11/5/2002	Post	C6-01	SW side of cell, floor	1	ND	ND	20	ND	70	ND	ND	ND
C6	11/5/2002	Post	C6-02	SW side of cell, wood panel vertical	1	ND	ND	10	ND	60	ND	5	5
C6	11/5/2002	Post	C6-03	SW side of cell, wallpaper vertical	1	ND	ND	5	ND	45	ND	5	5
C6	11/5/2002	Post	C6-04	SW side of cell, window glass vertical	1	ND	ND	5	ND	60	5	5	5
C6	11/5/2002	Post	C6-05	NE side of cell, 1st room on right, sheetrock wall, vertical	1	ND	ND	5	ND	50	ND	5	5
C6	11/5/2002	Post	C6-06	N side of cell, ductwork above ceiling, horizontal	1	ND	ND	5	ND	20	<1	5	5
C6	11/5/2002	Post	C6-07	N side of cell, pipe above ceiling	0.108	ND	ND	N	ND	50	ND	5	5
C6	11/5/2002	Post	C6-08	NW side of cell, radiator, horizontal	0.108	ND	ND	N	ND	60	ND	ND	5
C6	11/5/2002	Post	C6-09	NE side of cell, interior glass vertical	1	ND	ND	5	ND	90	ND	ND	ND
C6	11/5/2002	Post	C6-10	NE side of cell, wall above ceiling, vertical	1	ND	ND	10	ND	40	ND	5	5
C6	11/5/2002	Post	C6-11	field blank	N/A	ND	ND	ND	ND	99	ND	ND	ND

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate Samples (as of 12/5/03)**

**Results are in percent (%).**

Cell	Date Sampled	Work Phase	Sample No.	Description	Gypsum	Vermiculite	Opagues	Total	CoC
C1	9/14/2002	Pre	1	horizontal, countertop	ND	1	12	63	CC01DST001
C1	9/14/2002	Pre	2	horizontal, countertop	ND	ND	17	70	CC01DST001
C1	9/14/2002	Pre	3	floor	ND	ND	13	69	CC01DST001
C1	9/14/2002	Pre	4	vertical, wall	QNS	QNS	QNS	0	CC01DST001
C1	9/14/2002	Pre	5	vertical, wall	QNS	QNS	QNS	0	CC01DST001
C1	9/14/2002	Pre	6	horizontal, light fixture above ceiling	ND	1	16	80	CC01DST001
C1	9/14/2002	Pre	7	horizontal, light fixture above ceiling	ND	1	10	69	CC01DST001
C2	9/16/2002	Pre	1	horizontal surface, table	<1	10	10	85	CC02DST002
C2	9/16/2002	Pre	2	horizontal surface, table	<1	10	6	84	CC02DST002
C2	9/16/2002	Pre	3	floor	ND	15	8	81	CC02DST002
C2	9/16/2002	Pre	4	horizontal surface, above ceiling, duct	ND	15	5	78	CC02DST002
C2	9/16/2002	Pre	1	horizontal surface, above ceiling duct	ND	ND	9	64	CC02DST001
C2	9/16/2002	Pre	2	vertical surface, wall	3	ND	2	47	CC02DST001
C3	9/14/2002	Pre	1	desktop, horizontal surface	ND	ND	15	95	CC03DST001
C3	9/14/2002	Pre	2	desktop, horizontal surface	ND	ND	12	75	CC03DST001
C3	9/14/2002	Pre	3	desktop, horizontal surface	ND	ND	4	52	CC03DST001
C3	9/14/2002	Pre	4	floor	ND	ND	10	49	CC03DST001

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate Samples (as o**

**Results are in percent (%)**

Cell	Date Sampled	Work I	Sample	Description	Gypsum	Vermiculite	Opagues	Total	CoC
C3	9/14/2002			vertical wall	ND	ND	9	30	CC03DST001
C3	9/14/2002	Pre		light fixture, above the ceiling	ND	ND	29	78	CC03DST001
C3	9/14/2002	Pre	7	light fixture, above the ceiling	ND	ND	15	82	CC03DST001
C4	9/13/2002	Pre	1	wall, vertical	ND	ND	5	49	CC04DST002
C4	9/13/2002	Pre	2	light fixture	ND	ND	7	44	CC04DST002
C4	9/13/2002	Pre	3	light fixture	ND	ND	10	66	CC04DST002
C4	9/13/2002	Pre	1	desktop, horizontal surface	ND	25	15	81	CC04DST001
C4	9/13/2002	Pre	2	desktop, horizontal surface	ND	16	9	75	CC04DST001
C4	9/13/2002	Pre	3	desktop, horizontal surface	ND	16	12	82	CC04DST001
C4	9/13/2002	Pre	4	floor	ND	15	10	87	CC04DST001
C4	9/13/2002	Pre	1	printer top, horizontal surface	ND	ND	15	76	CC04DST003
C4	9/13/2002	Pre	2	desk, horizontal surface	ND	ND	11	53	CC04DST003
C4	9/13/2002	Pre	3	floor	QNS	QNS	QNS	QNS	CC04DST003
C4	9/13/2002	Pre	4	wall, vertical surface	ND	3	20	81	CC04DST003
C4	9/13/2002	Pre	5	light fixture, above ceiling	ND	3	20	81	CC04DST003
C4	9/13/2002	Pre	6	light fixture, above ceiling	ND	ND	30	79	CC04DST003
C4	9/13/2002	Pre	7	desk, horizontal surface	ND	ND	15	73	CC04DST003

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate Samples (as of 12/5/03)**

Results are in percent (%).

Cell	Date Sampled	Work Phase	Sample No.	Description	Gypsum	Vermiculite	Opagues	Total	CoC
C5	9/10/2002	Pre	1	desktop, horizontal	ND	ND	25	59	CC05DST001
C5	9/10/2002	Pre	2	desktop, horizontal	QNS	QNS	QNS	QNS	CC05DST001
C5	9/10/2002	Pre	3	floor	QNS	QNS	QNS	QNS	CC05DST001
C5	9/10/2002	Pre	4	vertical, wall	QNS	QNS	QNS	QNS	CC05DST001
C5	9/10/2002	Pre	5	horizontal, light fixture above ceiling	ND	ND	30	69	CC05DST001
C5	9/10/2002	Pre	6	horizontal, light fixture above ceiling	ND	ND	30	69	CC05DST001
C5	9/10/2002	Pre	7	monitor top, horizontal	ND	ND	18	67	CC05DST001
C5	11/6/2002	Post	C5-01	SW side of cell, floor horizontal	5	ND	20	54	CC05DST007
C5	11/6/2002	Post	C5-02	SW side of cell, wallpaper vertical	ND	ND	4	51	CC05DST007
C5	11/6/2002	Post	C5-03	NW side of cell, 2nd room, window vertical	ND	ND	4	44	CC05DST007
C5	11/6/2002	Post	C5-04	NW side of cell, 2nd room, sheetrock wall above ceiling	ND	ND	<1	19	CC05DST007
C5	11/6/2002	Post	C5-05	NW side of cell, 2nd room, interior glass vertical	ND	ND	4	43	CC05DST007
C5	11/6/2002	Post	C5-06	10' north of center column, above ceiling ductwork, horizontal	ND	ND	12	32	CC05DST007
C5	11/6/2002	Post	C5-07	SE side of cell, 11' from east wall, pipe above ceiling	ND	ND	9	24	CC05DST007
C5	11/6/2002	Post	C5-08	NW side of cell, 2nd room, radiator, horizontal	ND	ND	10	35	CC05DST007
C5	11/6/2002	Post	C5-09	NW side of cell, 2nd room, wood surface, vertical	ND	ND	5	25	CC05DST007
C5	11/6/2002	Post	C5-10	3' east of center of cell, light fixture above ceiling	ND	ND	15	56	CC05DST007

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dust Particulate Samples (as of 12/5/03)**

Results are in percent (%).

Cell	Date Sampled	Work Phase	Sample No.	Description	Gypsum	Vermiculite	Opagues	Total	CoC
C5	11/6/2002	Post	C5-11	field blank	ND	ND	5	35	CC05DST007
C6	11/5/2002	Post	C6-01	SW side of cell, floor	ND	ND	5	95	CC06DST006
C6	11/5/2002	Post	C6-02	SW side of cell, wood panel vertical	ND	5	5	90	CC06DST006
C6	11/5/2002	Post	C6-03	SW side of cell, wallpaper vertical	10	10	5	85	CC06DST006
C6	11/5/2002	Post	C6-04	SW side of cell, window glass vertical	5	5	5	95	CC06DST006
C6	11/5/2002	Post	C6-05	NE side of cell, 1st room on right, sheetrock wall, vertical	ND	5	10	80	CC06DST006
C6	11/5/2002	Post	C6-06	N side of cell, ductwork above ceiling, horizontal	ND	5	20	60	CC06DST006
C6	11/5/2002	Post	C6-07	N side of cell, pipe above ceiling	ND	10	20	90	CC06DST006
C6	11/5/2002	Post	C6-08	NW side of cell, radiator, horizontal	5	ND	10	80	CC06DST006
C6	11/5/2002	Post	C6-09	NE side of cell, interior glass vertical	ND	ND	N	95	CC06DST006
C6	11/5/2002	Post	C6-10	NE side of cell, wall above ceiling, vertical	<1	5	5	70	CC06DST006
C6	11/5/2002	Post	C6-11	field blank	ND	ND	ND	99	CC06DST006



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dioxin in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	TEQ (pg)	CoC
C1	1/8/2003	Post	1	NW area of cell, IWA	ND	CC01DXN003
C1	1/8/2003	Post	2	NE area of cell, IWA	ND	CC01DXN003
C1	1/8/2003	Post	3	SE area of cell, IWA	ND	CC01DXN003
C1	1/8/2003	Post	4	SW area of cell, IWA	ND	CC01DXN003
C1	1/8/2003	Post	5	Center of cell, IWA	ND	CC01DXN003
C1	1/8/2003	Post	6	Field blank	ND	CC01DXN003
C2	1/24/2003	Post	1	SW corner of cell, IWA	ND	CC02DXN005
C2	1/24/2003	Post	2	NW corner of cell, IWA	ND	CC02DXN005
C2	1/24/2003	Post	3	NE corner of cell, IWA	ND	CC02DXN005
C2	1/24/2003	Post	4	SE corner of cell, IWA	ND	CC02DXN005
C2	1/24/2003	Post	5	Center of cell, IWA	ND	CC02DXN005
C2	1/24/2003	Post	6	Field blank	ND	CC02DXN005
C3	12/5/2002	Post	1	SE corner of cell, IWA	ND	CC03DXN003
C3	12/5/2002	Post	2	NE corner of cell, IWA	ND	CC03DXN003
C3	12/5/2002	Post	3	NW corner of cell, IWA	ND	CC03DXN003
C3	12/5/2002	Post	4	SW corner of cell, IWA	ND	CC03DXN003
C3	12/5/2002	Post	5	Center of cell, IWA	ND	CC03DXN003
C3	12/5/2002	Post	6	Field blank	ND	CC03DXN003
C4	12/12/2002	Post	1	SE corner of cell, IWA	ND	CC04DXN003
C4	12/12/2002	Post	2	NE corner of cell, IWA	ND	CC04DXN003
C4	12/12/2002	Post	3	NW corner of cell, IWA	ND	CC04DXN003
C4	12/12/2002	Post	4	SW corner of cell, IWA	ND	CC04DXN003
C4	12/12/2002	Post	5	Center of cell, IWA	ND	CC04DXN003
C4	12/12/2002	Post	6	Field blank	ND	CC04DXN003
C5	11/14/2002	Post	C5-01	NW corner of cell	ND	CC05DXN003
C5	11/14/2002	Post	C5-02	Center of cell	ND	CC05DXN003
C5	11/14/2002	Post	C5-03	NE corner of cell	ND	CC05DXN003
C5	11/14/2002	Post	C5-04	SE corner of cell	ND	CC05DXN003
C5	11/14/2002	Post	C5-05	SW corner of cell	ND	CC05DXN003
C5	11/14/2002	Post	C5-06	Field blank	ND	CC05DXN003
C6	11/20/2002	Post	1	SW corner of cell, IWA	ND	CC06DXN003
C6	11/20/2002	Post	2	NW corner of cell, IWA	ND	CC06DXN003
C6	11/20/2002	Post	3	NE corner of cell, IWA	ND	CC06DXN003
C6	11/20/2002	Post	4	SE corner of cell, IWA	ND	CC06DXN003
C6	11/20/2002	Post	5	Center of cell, IWA	ND	CC06DXN003
C6	11/20/2002	Post	6	Field blank	ND	CC06DXN003
C7	1/17/2003	Post	1	SW corner of cell, IWA	ND	CC07DXN002
C7	1/17/2003	Post	2	NW corner of cell, IWA	ND	CC07DXN002
C7	1/17/2003	Post	3	NE corner of cell, IWA	ND	CC07DXN002
C7	1/17/2003	Post	4	SE corner of cell, IWA	ND	CC07DXN002
C7	1/17/2003	Post	5	Center of cell, IWA	ND	CC07DXN002
C7	1/17/2003	Post	6	Field blank	ND	CC07DXN002
C8	1/31/2003	Post	C8-01	SW corner of cell, IWA	ND	CC08DXN002
C8	1/31/2003	Post	C8-02	NW corner of cell, IWA	ND	CC08DXN002
C8	1/31/2003	Post	C8-03	NE corner of cell, IWA	ND	CC08DXN002
C8	1/31/2003	Post	C8-04	SE corner of cell, IWA	ND	CC08DXN002
C8	1/31/2003	Post	C8-05	Center of cell, IWA	ND	CC08DXN002
C8	1/31/2003	Post	C8-06	Field blank	ND	CC08DXN002



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dioxin Bulk Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	TEQ (pg/g)	CoC
C2	9/16/2002	Pre	1	horizontal surface, table	84.3	CC02DXN002
C2	9/16/2002	Pre	2	horizontal surface, table	4.4	CC02DXN002
C2	9/16/2002	Pre	3	floor	94.1	CC02DXN002
C2	9/16/2002	Pre	4	horizontal surface, above ceiling, duct	199.0	CC02DXN002
C4	9/13/2002	Pre	1	horizontal surface, desktop	488.1	CC04DXN001
C4	9/13/2002	Pre	2	horizontal surface, window sill	110.7	CC04DXN001
C4	9/13/2002	Pre	3	horizontal surface, conference table top	170.7	CC04DXN001
C4	9/13/2002	Pre	4	floor	174.4	CC04DXN001
C4	9/13/2002	Pre	5	light fixture	328.9	CC04DXN001
C4	9/13/2002	Pre	6	light fixture	426.8	CC04DXN001

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dioxin Wipes Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	TEQ (pg)	CoC	Comments
C1	9/14/2002	Pre	1	horizontal, countertop	0.108	ND	CC01DXN001	
C1	9/14/2002	Pre	2	horizontal, countertop	0.108	0.2	CC01DXN001	
C1	9/14/2002	Pre	3	floor	0.108	ND	CC01DXN001	
C1	9/14/2002	Pre	4	vertical, wall	0.108	ND	CC01DXN001	
C1	9/14/2002	Pre	5	vertical, wall	0.108	ND	CC01DXN001	
C1	9/14/2002	Pre	6	horizontal, light fixture above ceiling	0.108	0.5	CC01DXN001	
C1	9/14/2002	Pre	7	horizontal, light fixture above ceiling	0.108	0.5	CC01DXN001	
C1	1/6/03	Post	C1-01	SW corner of cell, carpeted floor	1	0.3	CC01DXN002	
C1	1/6/03	Post	C1-02	South central area of cell, painted drywall	1	ND	CC01DXN002	
C1	1/6/03	Post	C1-03	South central area of cell, glass window	1	ND	CC01DXN002	
C1	1/6/03	Post	C1-04	SW area of cell, laminated desktop	1	ND	CC01DXN002	
C1	1/6/03	Post	C1-05	West central area of cell, top of HVAC metal duct	1	ND	CC01DXN002	
C1	1/6/03	Post	C1-06	SW area of cell, inside induction unit housing	1	ND	CC01DXN002	
C1	1/6/03	Post	C1-07	Field blank	N/A	0.5	CC01DXN002	
C2	9/16/2002	Pre	1	horizontal surface, above ceiling duct	N/A	27.4	CC02DXN001	
C2	9/16/2002	Pre	2	vertical surface, wall	N/A	ND	CC02DXN001	
C2	1/20/2003	Post	C2-01	Floor, middle of east side	1	NR	CC02DXN003	sample container broken
C2	1/20/2003	Post	C2-02	Wall, SE corner of cell	1	ND	CC02DXN004	
C2	1/20/2003	Post	C2-03	Window, middle of east side	1	ND	CC02DXN003	
C2	1/20/2003	Post	C2-04	Induction unit, middle of east side	1	ND	CC02DXN003	
C2	1/20/2003	Post	C2-05	Floor tile, middle of south side	1	ND	CC02DXN003	
C2	1/20/2003	Post	C2-06	Duct, southeast corner of cell	1	ND	CC02DXN003	
C2	1/20/2003	Post	C2-07	Blank	N/A	ND	CC02DXN003	
C2	1/20/2003	Post	C2-02	Wall, SE corner of cell	1	ND	CC02DXN003	QC
C3	9/14/2002	Pre	1	desktop, horizontal surface	N/A	1.3	CC03DXN001	
C3	9/14/2002	Pre	2	desktop, horizontal surface	N/A	ND	CC03DXN001	
C3	9/14/2002	Pre	3	desktop, horizontal surface	N/A	ND	CC03DXN001	
C3	9/14/2002	Pre	4	floor	N/A	ND	CC03DXN001	
C3	9/14/2002	Pre	5	vertical wall	N/A	ND	CC03DXN001	
C3	9/14/2002	Pre	6	light fixture, horizontal surface, above	N/A	ND	CC03DXN001	
C3	9/14/2002	Pre	7	light fixture, above the ceiling	N/A	0.3	CC03DXN001	
C3	12/2/2002	Post	C3-01	SE, vertical surface, window glass	1	ND	CC03DXN002	
C3	12/2/2002	Post	C3-02	SE, concrete floor	1	2.2	CC03DXN002	
C3	12/2/2002	Post	C3-03	South, vertical surface, sheetrock wall	1	ND	CC03DXN002	
C3	12/2/2002	Post	C3-04	West, horizontal surface, desktop	1	0.9	CC03DXN002	
C3	12/2/2002	Post	C3-05	NE, horizontal above ceiling, top of duct	1	0.8	CC03DXN002	
C3	12/2/2002	Post	C3-06	Field blank	N/A	ND	CC03DXN002	
C3	12/9/2002	Post	C3-01	South side area of cell, vertical surface, induction unit housing	1	ND	CC03DXN004	
C4	9/13/2002	Pre	C4	Wall, vertical surface	N/A	ND	CC04DXN002	
C5	9/12/2002	Pre	1	Printer top, horizontal surface	0.108	ND	CC05DXN001	
C5	9/12/2002	Pre	2	Printer top, horizontal surface	0.108	ND	CC05DXN001	

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dioxin Wipes Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	TEQ (pg)	CoC	Comments
C5	9/12/2002	Pre	3	Floor	0.108	ND	CC05DXN001	
C5	9/12/2002	Pre	4	Wall, vertical surface	0.108	ND	CC05DXN001	
C5	9/12/2002	Pre	5	Light fixture, above ceiling, horizontal surface	0.108	ND	CC05DXN001	
C5	9/12/2002	Pre	6	Light fixture, above ceiling, horizontal surface	0.108	ND	CC05DXN001	
C5	9/12/2002	Pre	7	Computer top, horizontal surface	0.108	ND	CC05DXN001	
C5	11/6/2002	Post	C5-01	SW side of cell, floor horizontal	1	ND	CC05DXN002	
C5	11/6/2002	Post	C5-02	SW side of cell, wallpaper vertical	1	ND	CC05DXN002	
C5	11/6/2002	Post	C5-03	NW side of cell, 2nd room, window glass vertical	1	ND	CC05DXN002	
C5	11/6/2002	Post	C5-04	NW side of cell, 2nd room, sheetrock wall above ceiling	1	ND	CC05DXN002	
C5	11/6/2002	Post	C5-05	NW side of cell, 2nd room, interior glass vertical	1	ND	CC05DXN002	
C5	11/6/2002	Post	C5-06	10' north of center column, above ceiling ductwork, horizontal	1	1.5	CC05DXN002	
C5	11/6/2002	Post	C5-07	SE side of cell, 10' from east wall, pipe above ceiling	0.108	ND	CC05DXN002	
C5	11/6/2002	Post	C5-08	NW side of cell, 2nd room, radiator, horizontal	0.108	ND	CC05DXN002	
C5	11/6/2002	Post	C5-09	NW side of cell, 2nd room, wood surface, vertical	1	ND	CC05DXN002	
C5	11/6/2002	Post	C5-10	3' east of center of cell, light fixture above ceiling	1	ND	CC05DXN002	
C5	11/6/2002	Post	C5-11	field blank	N/A	ND	CC05DXN002	
C5	12/9/02	Post	C5-01	West side of cell, vertical surface, induction unit housing	0.5	ND	CC05DXN004	
C6	9/12/2002	Pre	1	induction unit cover, horizontal surface	0.108	0.2	CC06DXN001	
C6	9/12/2002	Pre	2	desktop, horizontal surface	0.108	0.6	CC06DXN001	
C6	9/12/2002	Pre	3	floor	0.108	ND	CC06DXN001	
C6	9/12/2002	Pre	4	wall, vertical surface	0.108	ND	CC06DXN001	
C6	9/12/2002	Pre	5	wall, vertical surface	0.108	ND	CC06DXN001	
C6	9/12/2002	Pre	6	light fixture, horizontal surface	0.108	ND	CC06DXN001	
C6	9/12/2002	Pre	7	light fixture, horizontal surface	0.108	ND	CC06DXN001	
C6	11/5/2002	Post	1	Vertical surface, window, 5 ft from SW corner	1	ND	CC06DXN002	
C6	11/5/2002	Post	2	Vertical surface, wall paper, SW corner column	1	ND	CC06DXN002	
C6	11/5/2002	Post	3	Horizontal surface, floor, 10 ft from SW corner	1	ND	CC06DXN002	
C6	11/5/2002	Post	4	2nd room on right, sheetrock, NE wall	1	ND	CC06DXN002	
C6	11/5/2002	Post	5	Vertical surface, interior glass, 10 ft from NE corner	1	ND	CC06DXN002	

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Dioxin Wipes Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	TEQ (pg)	CoC	Comments
C6	11/5/2002	Post	6	Horizontal surface, radiator, NW corner window sill area	1	ND	CC06DXN002	
C6	11/5/2002	Post	7	Vertical wall, 2 ft above ceiling, 6 ft from corner, NE wall	1	ND	CC06DXN002	
C6	11/5/2002	Post	8	Horizontal piping, 1 ft above ceiling, 10 ft from NE wall	0.054	ND	CC06DXN002	
C6	11/5/2002	Post	9	Horizontal duct (top), 1 ft SE of center	1	ND	CC06DXN002	
C6	11/5/2002	Post	10	Vertical surface, wood panel, SW corner column	1	ND	CC06DXN002	
C6	11/5/2002	Post	11	Field blank	N/A	ND	CC06DXN002	
C6	12/9/2002	Post	C6-01	West side area of cell, certical surface, induction unit housing	0.5	ND	CC06DXN004	
C7	1/13/2003	Post	C7-01	Floor	1	ND	CC07DXN001	
C7	1/13/2003	Post	C7-02	Wall	1	ND	CC07DXN001	
C7	1/13/2003	Post	C7-03	Window	1	ND	CC07DXN001	
C7	1/13/2003	Post	C7-04	Induction unit, top	1	ND	CC07DXN001	
C7	1/13/2003	Post	C7-05	Induction unit, inside	1	ND	CC07DXN001	
C7	1/13/2003	Post	C7-06	Duct	1	ND	CC07DXN001	
C7	1/13/2003	Post	C7-07	Blank	N/A	ND	CC07DXN001	
C8	1/27/2003	Post	C8-01	SE area of cell, floor	1	ND	CC08DXN001	
C8	1/27/2003	Post	C8-02	SE area of cell, corner, wood finish wa	1	ND	CC08DXN001	
C8	1/27/2003	Post	C8-03	South central area of cell, vertical surface, glass window	1	ND	CC08DXN001	
C8	1/27/2003	Post	C8-04	Central area of cell, vertical surface, column with wall covering	1	ND	CC08DXN001	
C8	1/27/2003	Post	C8-05	South central area of cell, induction unit housing	1	ND	CC08DXN001	
C8	1/27/2003	Post	C8-06	Central area of cell, HVAC duct, topside	1	ND	CC08DXN001	
C8	1/27/2003	Post	C8-07	Field blank	N/A	ND	CC08DXN001	



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Heavy Metals including Mercury in Air Samples (as of 12/5/03)**

mg/m<sup>3</sup>

Cell	Date Sampled	Work Phase	Sample No.	Description	Air volume (Liters)	Al	Sb	As	Be	Cd	Cr	Co	Cu	Fe	Pb
C1	1/8/2003	Post	C1-01	NW area of cell, IWA	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C1	1/8/2003	Post	C1-02	NE area of cell, IWA	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	0.0085	<0.00078	<0.0016	<0.016	<0.0078
C1	1/8/2003	Post	C1-03	SE area of cell, IWA	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C1	1/8/2003	Post	C1-04	SW area of cell, IWA	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C1	1/8/2003	Post	C1-05	IWA	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C1	1/8/2003	Post	C1-06	Field blank in ug	N/A	<10.0	<5.00	<0.150	<0.0150	<0.0375	<0.750	<0.0750	<0.150	<1.50	<0.750
C2	1/23/2002	Post	C2-01	SW side of cell, IWA	96	<0.10	<0.052	<0.0031	<0.00016	<0.00039	<0.0078	<0.00078	<0.0078	0.026	<0.0078
C2	1/23/2002	Post	C2-02	NW side of cell, IWA	96	<0.10	<0.052	<0.0031	<0.00016	<0.00039	<0.0078	<0.00078	<0.0078	<0.021	<0.0078
C2	1/23/2002	Post	C2-03	NE side of cell, IWA	96	<0.10	<0.052	<0.0031	<0.00016	<0.00039	<0.0078	<0.00078	<0.0078	<0.021	<0.0078
C2	1/23/2002	Post	C2-04	SE side of cell, IWA	96	<0.10	<0.052	<0.0031	<0.00016	<0.00039	<0.0078	<0.00078	0.014	<0.021	<0.0078
C2	1/23/2002	Post	C2-05	Middle of cell, IWA	96	<0.10	<0.052	<0.0031	<0.00016	<0.00039	<0.0078	<0.00078	<0.0078	<0.021	<0.0078
C2	1/23/2002	Post	C2-06	Field Blank (in ug)	N/A	<10.0	<5.00	<0.300	<0.0150	<0.0375	<0.750	<0.0750	<0.750	<2.00	<0.750
C3	12/6/2002	Post	C3-01	SE corner of cell, IWA	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C3	12/6/2002	Post	C3-02	NE corner of cell, IWA	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C3	12/6/2002	Post	C3-03	NW corner of cell, IWA	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C3	12/6/2002	Post	C3-04	SW corner of cell, IWA	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C3	12/6/2002	Post	C3-05	Center of cell, IWA	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C3	12/6/2002	Post	C3-06	Field blank (in ug)	N/A	<10.0	<5.00	<0.150	0.036	<0.0375	<0.750	<0.0750	<0.150	<1.50	<0.750
C4	12/12/2002	Post	C4-01	SE corner of cell, IWA	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C4	12/12/2002	Post	C4-02	NE corner of cell, IWA	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C4	12/12/2002	Post	C4-03	NW corner of cell, IWA	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C4	12/12/2002	Post	C4-04	SW corner of cell, IWA	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C4	12/12/2002	Post	C4-05	Center of cell, IWA	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C4	12/12/2002	Post	C4-06	Field blank (in ug)	N/A	<10.0	<5.00	<0.150	<0.0150	<0.0375	<0.750	<0.0750	<0.150	<1.50	<0.750
C5	11/13/2002	Post	C5-01	NW corner of cell	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	0.0088	<0.00078	<0.0016	<0.016	<0.0078
C5	11/13/2002	Post	C5-02	Center of cell	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	0.0093	<0.00078	<0.0016	<0.016	<0.0078

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Heavy Metals including Mercury in Air Samples (as of 12/5/03)**

mg/m<sup>3</sup>

Cell	Date Sampled	Work Phase	Sample No.	Description	Air volume (Liters)	Al	Sb	As	Be	Cd	Cr	Co	Cu	Fe	Pb
C5	11/13/2002	Post	C5-03	NE corner of cell	96	<0.10	<0.052	<0.0016	0.00019	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C5	11/13/2002	Post	C5-04	SE corner of cell	96	<0.10	<0.052	<0.0016	0.00027	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C5	11/13/2002	Post	C5-05	SW corner of cell	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	0.0087	<0.00078	<0.0016	<0.016	<0.0078
C5	11/13/2002	Post	C5-06	Field blank (in ug)	N/A	<10.0	<5.00	<0.150	0.021	<0.0375	<0.750	<0.0750	<0.150	<1.50	<0.750
C5	10/17/2002	During	C5-01	SW corner, IWA	800	--	--	--	--	--	--	--	--	--	<0.0050
C5	10/17/2002	During	C5-02	entrance	760	--	--	--	--	--	--	--	--	--	<0.0053
C5	10/17/2002	During	C5-03	SW corner, IWA	800	--	--	--	--	--	--	--	--	--	<0.0050
C5	10/17/2002	During	C5-04	entrance	800	--	--	--	--	--	--	--	--	--	<0.0050
C5	10/17/2002	During	C5-05	Field blank (in ug)	N/A	--	--	--	--	--	--	--	--	--	<4.0
C6	10/17/2002	During	C6-01	IWA SN corner	600	--	--	--	--	--	--	--	--	--	<6.7
C6	10/17/2002	During	C6-02	OWA 5ft from entrance	600	--	--	--	--	--	--	--	--	--	<6.7
C6	10/17/2002	During	Blank	field blank	N/A	--	--	--	--	--	--	--	--	--	<4.0
C6	11/18/2002	Post	C6-01	SW corner of cell	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C6	11/18/2002	Post	C6-02	NW corner of cell	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C6	11/18/2002	Post	C6-03	NE corner of cell	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C6	11/18/2002	Post	C6-04	SE corner of cell	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C6	11/18/2002	Post	C6-05	Center of cell	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	<0.0078	<0.00078	<0.0016	0.033	<0.0078
C6	11/18/2002	Post	C6-06	field blank (in ug)	N/A	<10.0	<5.00	<0.150	<0.0150	<0.0375	0.964	<0.0750	<0.150	<1.50	<0.750
C7	1/14/2003	Post	C7-01	SW corner of cell, IWA	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C7	1/14/2003	Post	C7-02	NW corner of cell, IWA	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C7	1/14/2003	Post	C7-03	NE corner of cell, IWA	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C7	1/14/2003	Post	C7-04	SE corner of cell, IWA	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C7	1/14/2003	Post	C7-05	Center of cell, IWA	96	<0.10	<0.052	<0.0016	<0.00016	<0.00039	<0.0078	<0.00078	<0.0016	<0.016	<0.0078
C7	1/14/2003	Post	C7-06	Blank (ug)	N/A	<10.0	<5.00	<0.150	<0.0150	<0.0375	<0.750	<0.0750	<0.150	1.78	<0.750
C8	1/30/2003	Post	C8-01	SW corner of cell, IWA	96	<0.10	<0.052	<0.0031	<0.00016	<0.00039	<0.0078	<0.00078	<0.0078	<0.021	<0.0078
C8	1/30/2003	Post	C8-02	NW corner of cell, IWA	96	<0.10	<0.052	<0.0031	<0.00016	<0.00039	<0.0078	<0.00078	<0.0078	<0.021	<0.0078

**YOUNG LABORATORIES, INC.**  
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**Cleaning Cells - Heavy Metals including Mercury in Air Samples (as of 12/5/03)**

mg/m<sup>3</sup>

Cell	Date Sampled	Work Phase	Sample No.	Description	Air volume (Liters)	Al	Sb	As	Be	Cd	Cr	Co	Cu	Fe	Pb
C8	1/30/2003	Post	C8-03	NE corner of cell, IWA	96	<0.10	<0.052	<0.0031	<0.00016	<0.00039	<0.0078	<0.00078	<0.0078	<0.021	<0.0078
C8	1/30/2003	Post	C8-04	SE corner of cell, IWA	96	<0.10	<0.052	<0.0031	<0.00016	<0.00039	<0.0078	<0.00078	<0.0078	<0.021	<0.0078
C8	1/30/2003	Post	C8-05	Center of cell, IWA	96	<0.10	<0.052	<0.0031	<0.00016	<0.00039	<0.0078	<0.00078	<0.0078	0.051	<0.0078
C8	1/30/2003	Post	C8-06	Field blank (ug)	N/A	<10.0	<5.00	<0.300	<0.0150	<0.0375	<0.750	<0.0750	<0.750	<2.00	<0.750



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mg/m<sup>3</sup>

Cell	Date Sampled	Work Phase	Sample No.	Description	Mn	Mo	Ni	V	Zn	Hg (tubes)	Hg (filters)	CoC metals	CoC Hg
C1	1/8/2003	Post	C1-01	NW area of cell, IWA	<0.00078	<0.016	<0.0078	<0.0016	<0.0078	<0.0078	<0.0016	CC01MET003	CC01MER003
C1	1/8/2003	Post	C1-02	NE area of cell, IWA	<0.00078	<0.016	<0.0078	<0.0016	<0.0078	<0.0078	<0.0016	CC01MET003	CC01MER003
C1	1/8/2003	Post	C1-03	SE area of cell, IWA	<0.00078	<0.016	<0.0078	<0.0016	<0.0078	<0.0078	<0.0016	CC01MET003	CC01MER003
C1	1/8/2003	Post	C1-04	SW area of cell, IWA	<0.00078	<0.016	<0.0078	<0.0016	<0.0078	<0.0078	<0.0016	CC01MET003	CC01MER003
C1	1/8/2003	Post	C1-05	IWA	<0.00078	<0.016	<0.0078	<0.0016	<0.0078	<0.0078	<0.0016	CC01MET003	CC01MER003
C1	1/8/2003	Post	C1-06	Field blank in ug	<0.0750	<1.50	<0.750	<0.150	<0.750	<0.0750	<0.150	CC01MET003	CC01MER003
C2	1/23/2002	Post	C2-01	SW side of cell, IWA	<0.00078	<0.016	<0.0078	<0.016	<0.0078	<0.0016	<0.00078	CC02MET004	CC02MER004
C2	1/23/2002	Post	C2-02	NW side of cell, IWA	<0.00078	<0.016	<0.0078	<0.016	<0.0078	<0.0016	<0.00078	CC02MET004	CC02MER004
C2	1/23/2002	Post	C2-03	NE side of cell, IWA	<0.00078	<0.016	<0.0078	<0.016	<0.0078	<0.0016	<0.00078	CC02MET004	CC02MER004
C2	1/23/2002	Post	C2-04	SE side of cell, IWA	<0.00078	<0.016	<0.0078	<0.016	<0.0078	<0.0016	<0.00078	CC02MET004	CC02MER004
C2	1/23/2002	Post	C2-05	Middle of cell, IWA	<0.00078	<0.016	<0.0078	<0.016	<0.0078	<0.0016	<0.00078	CC02MET004	CC02MER004
C2	1/23/2002	Post	C2-06	Field Blank (in ug)	<0.0750	<1.50	<0.750	<1.50	<0.750	<0.15	<0.075	CC02MET004	CC02MER004
C3	12/6/2002	Post	C3-01	SE corner of cell, IWA	<0.00078	<0.016	<0.00078	<0.0016	<0.0078	<0.00078	<0.0016	CC03MET003	CC03MER003
C3	12/6/2002	Post	C3-02	NE corner of cell, IWA	<0.00078	<0.016	<0.00078	<0.0016	<0.0078	<0.00078	<0.0016	CC03MET003	CC03MER003
C3	12/6/2002	Post	C3-03	NW corner of cell, IWA	<0.00078	<0.016	<0.00078	<0.0016	<0.0078	<0.00078	<0.0016	CC03MET003	CC03MER003
C3	12/6/2002	Post	C3-04	SW corner of cell, IWA	<0.00078	<0.016	<0.00078	<0.0016	<0.0078	<0.00078	<0.0016	CC03MET003	CC03MER003
C3	12/6/2002	Post	C3-05	Center of cell, IWA	<0.00078	<0.016	<0.00078	<0.0016	<0.0078	<0.00078	<0.0016	CC03MET003	CC03MER003
C3	12/6/2002	Post	C3-06	Field blank (in ug)	<0.0750	<1.50	<0.750	<0.150	<0.750	<0.00078	<0.150	CC03MET003	CC03MER003
C4	12/12/2002	Post	C4-01	SE corner of cell, IWA	<0.00078	<0.016	<0.0078	<0.0016	<0.0078	N/A	N/A	CC04MET005	N/A
C4	12/12/2002	Post	C4-02	NE corner of cell, IWA	<0.00078	<0.016	<0.0078	<0.0016	<0.0078	N/A	N/A	CC04MET005	N/A
C4	12/12/2002	Post	C4-03	NW corner of cell, IWA	<0.00078	<0.016	<0.0078	<0.0016	<0.0078	N/A	N/A	CC04MET005	N/A
C4	12/12/2002	Post	C4-04	SW corner of cell, IWA	<0.00078	<0.016	<0.0078	<0.0016	<0.0078	N/A	N/A	CC04MET005	N/A
C4	12/12/2002	Post	C4-05	Center of cell, IWA	<0.00078	<0.016	<0.0078	<0.0016	<0.0078	N/A	N/A	CC04MET005	N/A
C4	12/12/2002	Post	C4-06	Field blank (in ug)	<0.0750	<1.50	<0.750	<0.150	<0.750	N/A	N/A	CC04MET005	N/A
C5	11/13/2002	Post	C5-01	NW corner of cell	<0.00078	<0.016	<0.0078	<0.0016	<0.0078	<0.00078	<0.0016	CC05MET003	CC05MER003
C5	11/13/2002	Post	C5-02	Center of cell	<0.00078	<0.016	<0.0078	<0.0016	<0.0078	<0.00078	<0.0016	CC05MET003	CC05MER003

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mg/m<sup>3</sup>

Cell	Date Sampled	Work Phase	Sample No.	Description	Mn	Mo	Ni	V	Zn	Hg (tubes)	Hg (filters)	CoC metals	CoC Hg
C5	11/13/2002	Post	C5-03	NE corner of cell	<0.00078	<0.016	<0.0078	<0.0016	<0.0078	<0.00078	<0.0016	CC05MET003	CC05MER003
C5	11/13/2002	Post	C5-04	SE corner of cell	<0.00078	<0.016	<0.0078	<0.0016	<0.0078	<0.00078	<0.0016	CC05MET003	CC05MER003
C5	11/13/2002	Post	C5-05	SW corner of cell	<0.00078	<0.016	<0.0078	<0.0016	<0.0078	<0.00078	<0.0016	CC05MET003	CC05MER003
C5	11/13/2002	Post	C5-06	Field blank (in ug)	<0.0750	<1.50	<0.750	<0.150	<0.750	<0.075	<0.150	CC05MET003	CC05MER003
C5	10/17/2002	During	C5-01	SW corner, IWA	--	--	--	--	--	--	--	N/A	N/A
C5	10/17/2002	During	C5-02	entrance	--	--	--	--	--	--	--	N/A	N/A
C5	10/17/2002	During	C5-03	SW corner, IWA	--	--	--	--	--	--	--	N/A	N/A
C5	10/17/2002	During	C5-04	entrance	--	--	--	--	--	--	--	N/A	N/A
C5	10/17/2002	During	C5-05	Field blank (in ug)	--	--	--	--	--	--	--	N/A	N/A
C6	10/17/2002	During	C6-01	IWA SN corner	--	--	--	--	--	--	--	N/A	N/A
C6	10/17/2002	During	C6-02	OWA 5ft from entrance	--	--	--	--	--	--	--	N/A	N/A
C6	10/17/2002	During	Blank	field blank	--	--	--	--	--	--	--	N/A	N/A
C6	11/18/2002	Post	C6-01	SW corner of cell	<0.00078	<0.016	<0.0078	<0.0016	<0.0078	<0.00078	<0.0016	CC06MET002	CC06MER002
C6	11/18/2002	Post	C6-02	NW corner of cell	<0.00078	<0.016	<0.0078	<0.0016	<0.0078	<0.00078	<0.0016	CC06MET002	CC06MER002
C6	11/18/2002	Post	C6-03	NE corner of cell	<0.00078	<0.016	<0.0078	<0.0016	<0.0078	<0.00078	<0.0016	CC06MET002	CC06MER002
C6	11/18/2002	Post	C6-04	SE corner of cell	<0.00078	<0.016	<0.0078	<0.0016	<0.0078	<0.00078	<0.0016	CC06MET002	CC06MER002
C6	11/18/2002	Post	C6-05	Center of cell	<0.00078	<0.016	<0.0078	0.0025	<0.0078	<0.00078	<0.0016	CC06MET002	CC06MER002
C6	11/18/2002	Post	C6-06	field blank (in ug)	<0.0750	<1.50	<0.750	<0.150	<0.750	<0.0750	<0.150	CC06MET002	CC06MER002
C7	1/14/2003	Post	C7-01	SW corner of cell, IWA	<0.00078	<0.016	<0.0078	<0.0016	<0.0078	<0.00078	<0.0016	CC07MET002	CC07MER002
C7	1/14/2003	Post	C7-02	NW corner of cell, IWA	<0.00078	<0.016	<0.0078	<0.0016	<0.0078	<0.00078	<0.0016	CC07MET002	CC07MER002
C7	1/14/2003	Post	C7-03	NE corner of cell, IWA	<0.00078	<0.016	<0.0078	<0.0016	<0.0078	<0.00078	<0.0016	CC07MET002	CC07MER002
C7	1/14/2003	Post	C7-04	SE corner of cell, IWA	<0.00078	<0.016	<0.0078	<0.0016	<0.0078	<0.00078	<0.0016	CC07MET002	CC07MER002
C7	1/14/2003	Post	C7-05	Center of cell, IWA	<0.00078	<0.016	<0.0078	<0.0016	<0.0078	<0.00078	<0.0016	CC07MET002	CC07MER002
C7	1/14/2003	Post	C7-06	Blank (ug)	<0.0750	<1.50	<0.750	<0.150	<0.750	<0.0750	<0.150	CC07MET002	CC07MER002
C8	1/30/2003	Post	C8-01	SW corner of cell, IWA	<0.00078	<0.16	<0.0078	<0.016	<0.0078	<0.0016	<0.00078	CC08MET002	CC08MER002
C8	1/30/2003	Post	C8-02	NW corner of cell, IWA	<0.00078	<0.16	<0.0078	<0.016	<0.0078	<0.0016	<0.00078	CC08MET002	CC08MER002

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**Cleaning Cells - Heavy Metals including Mercury in Air Samples (as of 12/5/03)**

mg/m<sup>3</sup>

Cell	Date Sampled	Work Phase	Sample No.	Description	Mn	Mo	Ni	V	Zn	Hg (tubes)	Hg (filters)	CoC metals	CoC Hg
C8	1/30/2003	Post	C8-03	NE corner of cell, IWA	<0.00078	<0.16	<0.0078	<0.016	<0.0078	<0.0016	<0.00078	CC08MET002	CC08MER002
C8	1/30/2003	Post	C8-04	SE corner of cell, IWA	<0.00078	<0.16	<0.0078	<0.016	<0.0078	<0.0016	<0.00078	CC08MET002	CC08MER002
C8	1/30/2003	Post	C8-05	Center of cell, IWA	<0.00078	<0.16	<0.0078	<0.016	<0.0078	<0.0016	<0.00078	CC08MET002	CC08MER002
C8	1/30/2003	Post	C8-06	Field blank (ug)	<0.0750	<1.50	<0.750	<1.50	<0.750	<0.150	<0.0750	CC08MET002	CC08MER002

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Cell	Date Sampled	Work Phase	Sample No.	Description	CoC Pb
C1	1/8/2003	Post	C1-01	NW area of cell, IWA	N/A
C1	1/8/2003	Post	C1-02	NE area of cell, IWA	N/A
C1	1/8/2003	Post	C1-03	SE area of cell, IWA	N/A
C1	1/8/2003	Post	C1-04	SW area of cell, IWA	N/A
C1	1/8/2003	Post	C1-05	IWA	N/A
C1	1/8/2003	Post	C1-06	Field blank in ug	N/A
C2	1/23/2002	Post	C2-01	SW side of cell, IWA	N/A
C2	1/23/2002	Post	C2-02	NW side of cell, IWA	N/A
C2	1/23/2002	Post	C2-03	NE side of cell, IWA	N/A
C2	1/23/2002	Post	C2-04	SE side of cell, IWA	N/A
C2	1/23/2002	Post	C2-05	Middle of cell, IWA	N/A
C2	1/23/2002	Post	C2-06	Field Blank (in ug)	N/A
C3	12/6/2002	Post	C3-01	SE corner of cell, IWA	N/A
C3	12/6/2002	Post	C3-02	NE corner of cell, IWA	N/A
C3	12/6/2002	Post	C3-03	NW corner of cell, IWA	N/A
C3	12/6/2002	Post	C3-04	SW corner of cell, IWA	N/A
C3	12/6/2002	Post	C3-05	Center of cell, IWA	N/A
C3	12/6/2002	Post	C3-06	Field blank (in ug)	N/A
C4	12/12/2002	Post	C4-01	SE corner of cell, IWA	N/A
C4	12/12/2002	Post	C4-02	NE corner of cell, IWA	N/A
C4	12/12/2002	Post	C4-03	NW corner of cell, IWA	N/A
C4	12/12/2002	Post	C4-04	SW corner of cell, IWA	N/A
C4	12/12/2002	Post	C4-05	Center of cell, IWA	N/A
C4	12/12/2002	Post	C4-06	Field blank (in ug)	N/A
C5	11/13/2002	Post	C5-01	NW corner of cell	N/A
C5	11/13/2002	Post	C5-02	Center of cell	N/A

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**Cleaning Cells - Heavy Metals including Mercury in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	CoC Pb
C5	11/13/2002	Post	C5-03	NE corner of cell	N/A
C5	11/13/2002	Post	C5-04	SE corner of cell	N/A
C5	11/13/2002	Post	C5-05	SW corner of cell	N/A
C5	11/13/2002	Post	C5-06	Field blank (in ug)	N/A
C5	10/17/2002	During	C5-01	SW corner, IWA	CC05PBA001
C5	10/17/2002	During	C5-02	entrance	CC05PBA001
C5	10/17/2002	During	C5-03	SW corner, IWA	CC05PBA001
C5	10/17/2002	During	C5-04	entrance	CC05PBA001
C5	10/17/2002	During	C5-05	Field blank (in ug)	CC05PBA001
C6	10/17/2002	During	C6-01	IWA SN corner	CC06PBA002
C6	10/17/2002	During	C6-02	OWA 5ft from entrance	CC06PBA002
C6	10/17/2002	During	Blank	field blank	CC06PBA002
C6	11/18/2002	Post	C6-01	SW corner of cell	N/A
C6	11/18/2002	Post	C6-02	NW corner of cell	N/A
C6	11/18/2002	Post	C6-03	NE corner of cell	N/A
C6	11/18/2002	Post	C6-04	SE corner of cell	N/A
C6	11/18/2002	Post	C6-05	Center of cell	N/A
C6	11/18/2002	Post	C6-06	field blank (in ug)	N/A
C7	1/14/2003	Post	C7-01	SW corner of cell, IWA	N/A
C7	1/14/2003	Post	C7-02	NW corner of cell, IWA	N/A
C7	1/14/2003	Post	C7-03	NE corner of cell, IWA	N/A
C7	1/14/2003	Post	C7-04	SE corner of cell, IWA	N/A
C7	1/14/2003	Post	C7-05	Center of cell, IWA	N/A
C7	1/14/2003	Post	C7-06	Blank (ug)	N/A
C8	1/30/2003	Post	C8-01	SW corner of cell, IWA	N/A
C8	1/30/2003	Post	C8-02	NW corner of cell, IWA	N/A

**YOUNG LABORATORIES, INC.**  
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**Cleaning Cells - Heavy Metals including Mercury in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	CoC Pb
C8	1/30/2003	Post	C8-03	NE corner of cell, IWA	N/A
C8	1/30/2003	Post	C8-04	SE corner of cell, IWA	N/A
C8	1/30/2003	Post	C8-05	Center of cell, IWA	N/A
C8	1/30/2003	Post	C8-06	Field blank (ug)	N/A

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**

**Cleaning Cells - Heavy Metals including Mercury in Bulk Samples (as of 12/5/03)**

ug/g

Cell	Date Sampled	Work Phase	Sample No.	Description	Al	Sb	As	Be	Cd	Cr	Co	Cu	Fe	Pb	Mn	Mo	Ni	V	Zn
C2	9/16/2002	Pre	1	horizontal surface, table	20000	<20	2.6	0.51	1.1	60	2.4	110	8500	150	960	<6.1	26	40	990
C2	9/16/2002	Pre	2	horizontal surface, table	10000	<22	3.1	0.3	0.18	56	1.2	110	7100	150	700	83	20	44	770
C2	9/16/2002	Pre	3	floor	18000	<24	2.7	0.27	1.1	61	0.95	120	8200	170	770	<7.2	20	53	1200
C2	9/16/2002	Pre	4	horizontal surface, above ceiling, duct	14000	<21	4.5	<0.063	0.64	95	15	170	50000	120	2000	<6.3	54	71	1000
C4	9/13/2002	Pre	1	desktop, horizontal surface	17000	<23	3	0.25	1.2	37	0.66	210	8600	250	730	<6.8	18	48	1400
C4	9/13/2002	Pre	2	desktop, horizontal surface	19000	<23	4.7	0.22	11	91	7.6	250	13000	230	970	13	28	54	1400
C4	9/13/2002	Pre	3	floor	16000	<19	3	0.34	2.1	40	0.69	200	7300	260	870	5.9	17	45	1100
C4	10/2/2002	Pre	2	desk, horizontal surface	-	-	-	<0.021	0.31	33	-	-	5200	119	376	-	9	-	733

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Heavy Metals including Mercury in Bulk Samples (as of 12/5/03)**

ug/g

Cell	Date Sampled	Work Phase	Sample No.	Description	Hg	Si	Comments	CoC metals	CoC Hg
C2	9/16/2002	Pre	1	horizontal surface, table	<0.557	--		CC02MET001	CC02MER001
C2	9/16/2002	Pre	2	horizontal surface, table	<0.626	--		CC02MET001	CC02MER001
C2	9/16/2002	Pre	3	floor	<0.623	--		CC02MET001	CC02MER001
C2	9/16/2002	Pre	4	horizontal surface, above ceiling, duct	<0.543	--		CC02MET001	CC02MER001
C4	9/13/2002	Pre	1	desktop, horizontal surface	<0.588	--		CC04MET003	CC04MER002
C4	9/13/2002	Pre	2	desktop, horizontal surface	<0.524	--		CC04MET003	CC04MER002
C4	9/13/2002	Pre	3	floor	<0.504	--		CC04MET003	CC04MER002
C4	10/2/2002	Pre	2	desk, horizontal surface	1.09	205	QC sample	MC00MER001	MC00MER001



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Heavy Metals including Mercury Wipe Samples (as of 12/5/03)**

ug/ft<sup>2</sup>

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	Al	Sb	As	Be	Cd	Cr	Co	Cu	Fe
C1	9/14/2002	Pre	1	horizontal, countertop	0.108	7100	<46	3	<0.14	<0.35	55	1.3	130	12000
C1	9/14/2002	Pre	2	horizontal, countertop	0.108	5600	<46	24	<0.14	2.2	28	2.5	240	6300
C1	9/14/2002	Pre	3	floor	0.108	19000	<46	<1.4	<0.14	1.8	15	1.4	91	1900
C1	9/14/2002	Pre	4	vertical, wall	0.108	280	<46	<1.4	<0.14	<0.35	<6.9	<0.69	35	200
C1	9/14/2002	Pre	5	horizontal, light fixture above ceiling	0.108	30000	<46	8.9	<0.14	20	540	37	430	38000
C1	9/14/2002	Pre	6	horizontal, light fixture above ceiling	0.108	12000	<46	5.7	<0.14	6.1	220	5.8	260	15000
C1	10/2/2002	Pre	1	vertical surface, wall	0.108	--	--	--	<0.009	<0.14	2.3	--	--	221
C1	1/6/2003	Post	C1-01	SW corner of cell, carpeted floor	1	40	<5.0	1.2	<0.015	0.18	<0.75	0.11	<0.15	26
C1	1/6/2003	Post	C1-02	South central area of cell, painted drywall	1	20	<5.0	0.72	<0.015	0.068	<0.75	0.1	<0.15	14
C1	1/6/2003	Post	C1-03	South central area of cell, glass window	1	16	<5.0	0.86	<0.015	0.086	<0.75	<0.075	<0.15	8.3
C1	1/6/2003	Post	C1-04	SW area of cell, laminated desktop	1	90	<5.0	0.62	<0.015	0.17	1.2	0.16	1.2	120
C1	1/6/2003	Post	C1-05	West central area of cell, HVAC metal duct (top)	1	28	<5.0	1.9	<0.015	0.13	6.9	<0.075	<0.15	35
C1	1/6/2003	Post	C1-06	SW area of cell, induction unit housing (inside)	1	180	<5.0	<0.15	<0.015	0.46	<0.75	0.69	13	290
C1	1/6/2003	Post	C1-07	Field blank (ug)	N/A	<10.0	<5.0	0.934	<0.015	<0.0375	<0.750	<0.0750	4.48	13.1
C2	9/16/2002	Pre	1	horizontal surface, above ceiling duct	0.108	68000	<460	18	<1.4	16	240	26	1100	69000
C2	9/16/2002	Pre	2	vertical surface, wall	0.108	8400	<46	14	<0.14	4	37	3.1	82	6000
C2	1/20/2003	Post	C2-01	Middle of east side, floor	1	1100	<5.0	0.5	<0.015	<0.038	0.96	<0.075	23	3300
C2	1/20/2003	Post	C2-02	SE corner, wall	1	24	<5.0	<0.30	<0.015	<0.038	<0.75	<0.075	<0.75	12
C2	1/20/2003	Post	C2-03	Middle of east side, window	1	210	<5.0	2	<0.015	0.11	<0.75	<0.075	18	25
C2	1/20/2003	Post	C2-04	Middle of east side, induction unit	1	850	<5.0	0.61	<0.015	11	1.8	0.66	41	660
C2	1/20/2003	Post	C2-05	Middle of south side, floor tile	1	320	<5.0	<0.30	<0.015	0.27	0.98	0.17	7.1	580
C2	1/20/2003	Post	C2-06	SE corner, duct	1	240	<5.0	<0.30	<0.015	1.0	2.9	0.099	14	320
C2	1/20/2003	Post	C2-07	Blank (in ug)	N/A	<10.0	<5.00	1.89	<0.0150	0.069	<0.750	<0.0750	4.44	9.51
C3	9/14/2002	Pre	1	desktop, horizontal surface	0.108	77000	<46	18	0.33	35	250	22	1800	45000
C3	9/14/2002	Pre	2	desktop, horizontal surface	0.108	12000	<46	5.2	<0.14	5.3	53	1.5	390	11000
C3	9/14/2002	Pre	3f	floor	0.108	41000	<46	5	<0.14	<0.35	270	6.2	300	17000
C3	9/14/2002	Pre	3v	vertical wall	0.108	1000	<46	<1.4	<0.14	0.67	<7.0	1.3	45	790
C3	9/14/2002	Pre	4	light fixture, horizontal surface, above	0.108	6900	<46	4.5	<0.14	7	50	2.3	350	8500
C3	9/14/2002	Pre	5	light fixture, above the ceiling	0.108	6900	<46	5.4	<0.14	6.1	50	2.8	350	8700
C3	9/14/2002	Pre	1	desktop, horizontal surface	0.108	--	--	--	--	--	--	--	--	--
C3	9/14/2002	Pre	2	desktop, horizontal surface	0.108	--	--	--	--	--	--	--	--	--
C3	9/14/2002	Pre	3	floor	0.108	--	--	--	--	--	--	--	--	--

**YOUNG LABORATORIES, INC.**  
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ug/ft<sup>2</sup>

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	Al	Sb	As	Be	Cd	Cr	Co	Cu	Fe
C3	9/14/2002	Pre	4	vertical wall	0.108	-	-	-	-	-	-	-	-	-
C3	9/14/2002	Pre	5	light fixture, horizontal surface, above	0.108	-	-	-	-	-	-	-	-	-
C3	9/14/2002	Pre	6	light fixture, above the ceiling	0.108	-	-	-	-	-	-	-	-	-
C3	10/2/2002	Pre	9	desktop, horizontal surface	0.108	-	-	-	<0.0093	1.8	169	-	-	25185
C3	12/6/2002	Post	C3-01	SE area, vertical, window glass	1	21	<5.0	0.24	<0.015	<0.038	<0.75	<0.075	<0.15	<1.5
C3	12/6/2002	Post	C3-02	SE area, horizontal, concrete floor	1	490	<5.0	1.3	<0.015	<0.038	2.8	0.25	<0.15	470
C3	12/6/2002	Post	C3-03	South central column, vertical, painted sheetrock	1	27	<5.0	1.2	<0.015	<0.038	<0.75	0.098	<0.15	<1.5
C3	12/6/2002	Post	C3-04	W area, horizontal, desktop	1	32	<5.0	0.46	<0.015	0.98	<0.75	0.09	<0.15	69
C3	12/6/2002	Post	C3-05	NE area, horizontal, top of duct, above ceiling	1	21	<5.0	<0.15	<0.015	0.24	<0.75	<0.075	<0.15	12
C3	12/6/2002	Post	C3-06	Field blank (in ug)	N/A	<10.0	<5.00	0.504	<0.0150	0.0585	<0.750	<0.0750	5.43	29.2
C3	12/6/2002	Post	C3-01	SE area, vertical, window glass	0.108	-	-	-	-	-	-	-	-	-
C3	12/6/2002	Post	C3-02	SE area, horizontal, concrete floor	0.108	-	-	-	-	-	-	-	-	-
C3	12/6/2002	Post	C3-03	South central column, vertical, painted sheetrock	0.108	-	-	-	-	-	-	-	-	-
C3	12/6/2002	Post	C3-04	SW area, horizontal, desktop	0.108	-	-	-	-	-	-	-	-	-
C3	12/6/2002	Post	C3-05	Central area, horizontal, top of duct, above ceiling	0.108	-	-	-	-	-	-	-	-	-
C3	12/6/2002	Post	C3-06	Field blank (in ug)	N/A	-	-	-	-	-	-	-	-	-
C3	12/9/2002	Post	C3-01	South side area of cell, vertical surface, induction unit housing	1	110	<5.0	1.5	<0.015	0.08	<0.75	<0.075	1.9	22
C4	9/13/2002	Pre	1	wall, vertical	0.108	40000	<46	9	0.88	5.6	99	1.5	610	17000
C4	9/13/2002	Pre	2	light fixture	0.108	11000	<46	6.5	<0.14	7.7	79	2.2	1100	15000
C4	9/13/2002	Pre	3	light fixture	0.108	590	<46	<1.4	<0.14	0.67	<7.0	1.3	37	350
C4	9/13/2002	Pre	1	wall, vertical	0.108	4100	<46	<2.8	<0.14	0.85	46	2.6	300	4500
C4	12/11/2002	Post	C4-01	South central area, vertical surface, glass window	1	26	<5.0	1.1	<0.015	0.052	<0.75	<0.075	<0.15	25
C4	12/11/2002	Post	C4-02	South central area, vertical surface, painted drywall column	1	50	<5.0	1.6	<0.015	0.04	<0.75	0.35	0.95	42
C4	12/11/2002	Post	C4-03	NE corner of cell, horizontal surface, concrete floor	1	1300	<5.0	2.3	0.018	<0.038	12	0.54	9.7	<1.5
C4	12/11/2002	Post	C4-04	Eastern central area, horizontal surface above ceiling, top of duct	1	42	<5.0	<0.15	<0.015	0.39	<0.75	<0.075	1.2	100

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ug/ft<sup>2</sup>

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	Al	Sb	As	Be	Cd	Cr	Co	Cu	Fe
C4	12/11/2002	Post	C4-05	South central area, vertical surface, induction unit housing	0.5	74	<10	1.5	<0.03	0.36	3.7	<0.15	28	150
C4	12/11/2002	Post	C4-06	Field blank (in ug)	N/A	10	5	0.15	0.015	0.0375	0.75	0.075	0.15	1.5
C5	9/10/2002	Pre	1	desktop, horizontal	0.108	110	<46	<1.4	<0.14	1.4	<6.9	1.0	49	240
C5	9/10/2002	Pre	2	desktop, horizontal	0.108	320	<46	<1.4	<0.14	2.3	<6.9	1.1	79	670
C5	9/10/2002	Pre	3	floor	0.108	140	<46	<1.4	<0.14	1.2	<6.9	1.3	34	200
C5	9/10/2002	Pre	4	vertical, wall	0.108	<93	<46	<1.4	<0.14	0.96	<6.9	0.92	36	120
C5	9/10/2002	Pre	5	horizontal, light fixture above ceiling	0.108	500	<46	<1.4	<0.14	1.5	7.6	1.3	85	770
C5	9/10/2002	Pre	6	horizontal, light fixture above ceiling	0.108	180	<46	<1.4	<0.14	2.6	<6.9	1.8	65	460
C5	10/2/2002	Pre	3	desktop, horizontal	0.108	--	--	--	<0.0093	0.74	5.4	--	--	1176
C5	10/2/2002	Pre	3	monitor top, horizontal surface	0.108	--	--	--	--	--	--	--	--	--
C5	11/6/2002	Post	C5-01	SE side of cell - floor	1	11	<5.0	<0.15	<0.015	0.051	<0.75	<0.075	3.2	17
C5	11/6/2002	Post	C5-02	SE side of cell - paper wall	1	<10	<5.0	7.4	<0.015	0.052	<0.75	<0.075	0.16	5.3
C5	11/6/2002	Post	C5-03	NW side of cell 3rd room window	1	<10	<5.0	<0.15	<0.015	0.051	<0.75	<0.075	<0.15	2.6
C5	11/6/2002	Post	C5-04	NW side of cell 3rd room radiator	0.108	<93	<46	<1.4	<0.14	<0.35	<7.0	<0.70	<1.4	<14
C5	11/6/2002	Post	C5-05	NW side of cell 3rd room wall above ceiling	1	<10	<5.0	<0.15	<0.015	<0.038	<0.75	<0.075	<0.15	5.6
C5	11/6/2002	Post	C5-06	NW side of cell 3rd room interior glass wall	1	<10	<5.0	<0.15	<0.015	0.058	<0.75	<0.075	<0.15	<1.5
C5	11/6/2002	Post	C5-07	NW side of cell 3rd room wooden door	1	<10	<5.0	<0.15	<0.015	0.060	<0.75	<0.075	0.19	4.8
C5	11/6/2002	Post	C5-08	SE side of cell - pipe above ceiling	0.108	<93	<46	<1.4	<0.14	0.38	<7.0	<0.70	4900	27
C5	11/6/2002	Post	C5-09	middle of main room - 5' from center column	1	39	<5.0	<0.15	<0.015	0.38	6.1	<0.075	0.88	30
C5	11/6/2002	Post	C5-10	NE side of cell - top of light fixture	0.108	<93	<46	<1.4	<0.14	0.59	<7.0	<0.70	<1.4	<14
C5	11/6/2002	Post	C5-11	field blank (in ug)	N/A	<10.0	<5.00	4.9	<0.015	<0.0375	<0.750	<0.0750	2.94	4.18
C5	12/9/2002	Post	C5-01	West side of cell, vertical surface, induction unit housing	0.5	53	<10	2.1	<0.030	0.11	<1.5	2	9.8	61
C6	11/5/2002	Post	C6-01	NW corner of cell, window	1	<10	<5.0	1.8	<0.015	0.064	<0.75	<0.075	0.35	<1.5
C6	11/5/2002	Post	C6-02	NE corner of cell, wallpaper	1	12	<5.0	1.1	<0.015	0.12	<0.75	<0.075	7.2	5.4
C6	11/5/2002	Post	C6-03	NE corner of cell, floor	1	130	<5.0	2.4	<0.015	2.3	2.5	0.38	69	630
C6	11/5/2002	Post	C6-04	NE corner of cell, wall/sheetrock	1	23	<5.0	1.1	<0.015	<0.038	<0.75	<0.075	<0.15	11
C6	11/5/2002	Post	C6-05	NE corner of cell, glass	1	<10	<5.0	2.5	<0.015	0.07	<0.75	<0.075	<0.15	<1.5
C6	11/5/2002	Post	C6-06	NE corner of cell, radiator	0.108	<930	<460	51	<1.4	<3.5	<70	15	41	5900
C6	11/5/2002	Post	C6-07	NE corner of cell, wall above ceiling	0	440	<5.0	1.0	<0.015	0.12	5.9	0.49	6.2	280
C6	11/5/2002	Post	C6-08	NE corner of cell, pipe above ceiling	0.108	7300	<460	85	<1.4	22	70	8.1	590	5700
C6	11/5/2002	Post	C6-09	NE corner of cell, duct	1	<10	<5.0	1.6	<0.015	0.082	<0.75	<0.075	<0.15	13
C6	11/5/2002	Post	C6-10	NE corner of cell, wall/wood	1	47	<5.0	0.99	<0.015	0.63	<0.75	<0.075	6.8	51

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ug/ft<sup>2</sup>

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	Al	Sb	As	Be	Cd	Cr	Co	Cu	Fe
C6	11/5/2002	Post	C6-11	NE corner of cell, floor wires	1	330	<5.0	1.0	<0.015	0.53	2.2	0.29	18	430
C6	11/5/2002	Post	C6-12	Blank (in ug)	N/A	<10.0	<5.0	2.61	<0.0150	<0.0375	<0.750	<0.0750	2.41	5.36
C6	12/9/2002	Post	C6-01	West side of cell, vertical surface, induction unit housing	0.5	440	<10	2.6	<0.03	0.550	<1.5	0.21	25	180
C7	1/13/2003	Post	C7-01	Floor	1	360	<5.0	<0.15	<0.015	0.096	1.8	0.22	<0.15	220
C7	1/13/2003	Post	C7-02	Wall	1	61	<5.0	<0.15	<0.015	<0.038	<0.75	0.12	0.26	33
C7	1/13/2003	Post	C7-03	Window	1	<10	<5.0	<0.15	<0.015	<0.038	<0.75	<0.075	<0.15	<1.5
C7	1/13/2003	Post	C7-04	Induction unit (top)	1	85	<5.0	<0.15	<0.015	0.48	1.2	11	2.5	85
C7	1/13/2003	Post	C7-05	Induction unit (inside)	1	25	<5.0	<0.15	<0.015	0.2	<0.75	0.11	3.3	31
C7	1/13/2003	Post	C7-06	Duct (above ceiling)	1	38	<5.0	<0.15	<0.015	0.18	0.94	0.13	2.1	66
C7	1/13/2003	Post	C7-07	Blank (ug)	N/A	<10.0	<5.00	1.4	<0.00150	<0.0375	<0.750	<0.0750	2.4	10
C8	1/27/2003	Post	C8-01	SE area of cell, floor	1	77	20	<0.30	<0.015	<0.038	<0.75	<0.075	25	800
C8	1/27/2003	Post	C8-02	SE area of cell, corner, wood finish wall	1	15	<5.0	<0.30	<0.015	<0.038	<0.75	<0.075	<0.75	<2.0
C8	1/27/2003	Post	C8-03	South central area of cell, vertical surface, glass window	1	<10	<5.0	<0.30	<0.015	0.094	<0.75	<0.075	<0.75	<2.0
C8	1/27/2003	Post	C8-04	Central area of cell, vertical surface, column with wall covering	1	12	<5.0	0.33	<0.015	<0.038	<0.75	<0.075	<0.75	<2.0
C8	1/27/2003	Post	C8-05	South central area of cell, induction unit housing	1	53	<5.0	<0.30	<0.015	<0.038	<0.75	<0.075	1.9	110
C8	1/27/2003	Post	C8-06	Central area of cell, HVAC duct, topside	1	49	<5.0	<0.30	<0.015	<0.038	3.1	<0.075	<0.75	40
C8	1/27/2003	Post	C8-07	Field blank (ug)	N/A	<10.0	<5.00	1.50	<0.0150	0.0915	<0.750	<0.0750	4.49	19.5

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Cell	Date Sampled	Work Phase	Sample No.	Description	Pb	Mn	Mo	Ni	V	Zn	Hg	Si	Comments
C1	9/14/2002	Pre	1	horizontal, countertop	79	360	<14	25	47	850	<1.4	--	
C1	9/14/2002	Pre	2	horizontal, countertop	110	320	<14	19	24	1200	<1.4	--	
C1	9/14/2002	Pre	3	floor	54	130	<14	10	8.7	930	<1.4	--	
C1	9/14/2002	Pre	4	vertical, wall	<6.9	8.5	<14	<6.9	2.9	340	<1.4	--	
C1	9/14/2002	Pre	5	horizontal, light fixture above ceiling	420	990	<14	130	140	3100	<1.4	--	
C1	9/14/2002	Pre	6	horizontal, light fixture above ceiling	380	380	<14	69	79	2100	<1.4	--	
C1	10/2/2002	Pre	1	vertical surface, wall	7.4	11	--	2.9	--	271	0.17	1759	QC sample
C1	1/6/2003	Post	C1-01	SW corner of cell, carpeted floor	0.83	1.6	<1.5	<0.75	<0.15	13	<0.15	--	
C1	1/6/2003	Post	C1-02	South central area of cell, painted drywall	<0.75	0.41	<1.5	<0.75	<0.15	<0.75	<0.15	--	
C1	1/6/2003	Post	C1-03	South central area of cell, glass window	<0.75	0.43	<1.5	0.83	<0.15	2.6	<0.15	--	
C1	1/6/2003	Post	C1-04	SW area of cell, laminated desktop	1.6	2.8	<1.5	<0.75	<0.15	17	<0.15	--	
C1	1/6/2003	Post	C1-05	West central area of cell, HVAC metal duct (top)	5.5	0.85	<1.5	<0.75	<0.15	34	<0.15	--	
C1	1/6/2003	Post	C1-06	SW area of cell, induction unit housing (inside)	17	5.5	<1.5	15	2.9	7200	<0.15	--	
C1	1/6/2003	Post	C1-07	Field blank (ug)	<0.750	0.398	<1.50	0.924	<0.150	28.9	<0.15	--	
C2	9/16/2002	Pre	1	horizontal surface, above ceiling duct	890	3600	<140	130	480	<69	<1.4	--	
C2	9/16/2002	Pre	2	vertical surface, wall	98	450	<14	21	44	870	<1.4	--	
C2	1/20/2003	Post	C2-01	Middle of east side, floor	2.3	48	<1.5	1.6	2.1	61	<0.15	--	
C2	1/20/2003	Post	C2-02	SE corner, wall	<0.75	0.29	<1.5	<0.75	<1.5	7.9	<0.15	--	
C2	1/20/2003	Post	C2-03	Middle of east side, window	2.2	0.83	<1.5	<0.75	<1.5	16	<0.15	--	
C2	1/20/2003	Post	C2-04	Middle of east side, induction unit	5.4	35	<1.5	1.2	1.7	100	<0.15	--	
C2	1/20/2003	Post	C2-05	Middle of south side, floor tile	1.8	11	<1.5	1.2	<1.5	<0.75	<0.15	--	
C2	1/20/2003	Post	C2-06	SE corner, duct	1.4	6.1	<1.5	<0.75	<1.5	36	<0.15	--	
C2	1/20/2003	Post	C2-07	Blank (in ug)	<0.750	0.452	<1.50	<0.750	<1.50	11.0	<0.15	--	
C3	9/14/2002	Pre	1	desktop, horizontal surface	1100	3800	44	93	180	11000	--	--	
C3	9/14/2002	Pre	2	desktop, horizontal surface	240	580	<14	31	55	2900	--	--	
C3	9/14/2002	Pre	3f	floor	160	1400	14	57	120	2800	--	--	
C3	9/14/2002	Pre	3v	vertical wall	16	38	<14	<7.0	2.8	<7.0	--	--	
C3	9/14/2002	Pre	4	light fixture, horizontal surface, above	270	270	<14	39	47	2300	--	--	
C3	9/14/2002	Pre	5	light fixture, above the ceiling	290	280	<14	40	49	4800	--	--	
C3	9/14/2002	Pre	1	desktop, horizontal surface	--	--	--	--	--	--	<1.4	--	
C3	9/14/2002	Pre	2	desktop, horizontal surface	--	--	--	--	--	--	<1.4	--	
C3	9/14/2002	Pre	3	floor	--	--	--	--	--	--	<1.4	--	

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Cell	Date Sampled	Work Phase	Sample No.	Description	Pb	Mn	Mo	Ni	V	Zn	Hg	Si	Comments
C3	9/14/2002	Pre	4	vertical wall	--	--	--	--	--	--	<1.4	--	
C3	9/14/2002	Pre	5	light fixture, horizontal surface, above	--	--	--	--	--	--	<1.4	--	
C3	9/14/2002	Pre	6	light fixture, above the ceiling	--	--	--	--	--	--	<1.4	--	
C3	10/2/2002	Pre	9	desktop, horizontal surface	399	1685	--	41	--	4074	0.07	144444	QC sample
C3	12/6/2002	Post	C3-01	SE area, vertical, window glass	<0.75	<0.075	<1.5	<0.75	<0.15	<0.75	--	--	
C3	12/6/2002	Post	C3-02	SE area, horizontal, concrete floor	<0.75	17	<1.5	<0.75	<0.15	<0.75	--	--	
C3	12/6/2002	Post	C3-03	South central column, vertical, painted sheetrock	<0.75	<0.075	<1.5	<0.75	<0.15	<0.75	--	--	
C3	12/6/2002	Post	C3-04	W area, horizontal, desktop	9	1.6	<1.5	<0.75	<0.15	1000	--	--	
C3	12/6/2002	Post	C3-05	NE area, horizontal, top of duct, above ceiling	2.7	0.19	<1.5	<0.75	<0.15	<0.75	--	--	
C3	12/6/2002	Post	C3-06	Field blank (in ug)	<0.750	0.548	<1.50	7.09	<0.150	79	--	--	
C3	12/6/2002	Post	C3-01	SE area, vertical, window glass	--	--	--	--	--	--	<1.4	--	
C3	12/6/2002	Post	C3-02	SE area, horizontal, concrete floor	--	--	--	--	--	--	<1.4	--	
C3	12/6/2002	Post	C3-03	South central column, vertical, painted sheetrock	--	--	--	--	--	--	<1.4	--	
C3	12/6/2002	Post	C3-04	SW area, horizontal, desktop	--	--	--	--	--	--	<1.4	--	
C3	12/6/2002	Post	C3-05	Central area, horizontal, top of duct, above ceiling	--	--	--	--	--	--	<1.4	--	
C3	12/6/2002	Post	C3-06	Field blank (in ug)	--	--	--	--	--	--	<0.150	--	
C3	12/9/2002	Post	C3-01	South side area of cell, vertical surface, induction unit housing	2.9	0.72	<1.5	<0.75	<0.15	22	<0.20	--	
C4	9/13/2002	Pre	1	wall, vertical	760	<0.70	<14	58	120	3500	<1.4	--	
C4	9/13/2002	Pre	2	light fixture	360	410	<14	60	<1.4	2100	<1.4	--	
C4	9/13/2002	Pre	3	light fixture	11	20	<14	<7.0	2.4	230	<1.4	--	
C4	9/13/2002	Pre	1	wall, vertical	44	56	<14	17	<14	350	<1.4	--	
C4	12/11/2002	Post	C4-01	South central area, vertical surface, glass window	<0.75	1.5	<1.5	<0.75	<0.15	<0.75	<0.15	--	
C4	12/11/2002	Post	C4-02	South central area, vertical surface, painted drywall column	<0.75	0.7	<1.5	<0.75	<0.15	<0.75	<0.15	--	
C4	12/11/2002	Post	C4-03	NE corner of cell, horizontal surface, concrete floor	6	74	<1.5	4.8	<0.15	6.6	<0.15	--	
C4	12/11/2002	Post	C4-04	Eastern central area, horizontal surface above ceiling, top of duct	17	1.6	<1.5	<0.75	<0.15	270	<0.15	--	

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Cell	Date Sampled	Work Phase	Sample No.	Description	Pb	Mn	Mo	Ni	V	Zn	Hg	Si	Comments
				South central area, vertical surface,									
C4	12/11/2002	Post	C4-05	induction unit housing	2.5	2.3	<3.0	<1.5	<0.3	140	<0.30	--	
C4	12/11/2002	Post	C4-06	Field blank (in ug)	0.75	0.075	1.5	0.75	0.15	0.75	<0.15	--	
C5	9/10/2002	Pre	1	desktop, horizontal	15	5.3	<14	<6.9	<1.4	450	<1.4	--	
C5	9/10/2002	Pre	2	desktop, horizontal	41	13	<14	<6.9	<1.4	1100	<1.4	--	
C5	9/10/2002	Pre	3	floor	<6.9	14	<14	<6.9	<1.4	850	<1.4	--	
C5	9/10/2002	Pre	4	vertical, wall	<6.9	2.8	<14	<6.9	<1.4	850	<1.4	--	
C5	9/10/2002	Pre	5	horizontal, light fixture above ceiling	25	14	<14	<6.9	<1.4	890	<1.4	--	
C5	9/10/2002	Pre	6	horizontal, light fixture above ceiling	29	7.8	<14	<6.9	<1.4	520	<1.4	--	
C5	10/2/2002	Pre	3	desktop, horizontal	58	19	--	22	--	446	--	2657	QC sample
C5	10/2/2002	Pre	3	monitor top, horizontal surface	--	--	--	--	--	--	0.074	--	QC sample
C5	11/6/2002	Post	C5-01	SE side of cell - floor	<0.75	0.61	<1.5	<0.75	0.19	5.8	<0.15	--	
C5	11/6/2002	Post	C5-02	SE side of cell - paper wall	<0.75	0.33	<1.5	<0.75	<0.15	18	<0.15	--	
C5	11/6/2002	Post	C5-03	NW side of cell 3rd room window	<0.75	0.22	<1.5	<0.75	<0.15	8.5	<0.15	--	
C5	11/6/2002	Post	C5-04	NW side of cell 3rd room radiator	<7.0	1.1	<14	<7.0	<1.4	120	<1.4	--	
C5	11/6/2002	Post	C5-05	NW side of cell 3rd room wall above ceiling	<0.75	0.39	<1.5	<0.75	0.19	<0.75	<0.15	--	
C5	11/6/2002	Post	C5-06	NW side of cell 3rd room interior glass wall	<0.75	0.11	<1.5	<0.75	<0.15	2.4	<0.15	--	
C5	11/6/2002	Post	C5-07	NW side of cell 3rd room wooden door	<0.75	0.8	<1.5	<0.75	0.28	10	<0.15	--	
C5	11/6/2002	Post	C5-08	SE side of cell - pipe above ceiling	<7.0	1.2	<14	<7.0	<1.4	86	<1.4	--	
C5	11/6/2002	Post	C5-09	middle of main room - 5' from center column	21	0.72	<1.5	<0.75	<0.15	140	<0.15	--	
C5	11/6/2002	Post	C5-10	NE side of cell - top of light fixture	<7.0	1.7	<14	<7.0	2.6	<7.0	<1.4	--	
C5	11/6/2002	Post	C5-11	field blank (in ug)	<0.750	<0.0750	<1.50	<0.750	<0.150	15.2	<0.150	--	
C5	12/9/2002	Post	C5-01	West side of cell, vertical surface, induction unit housing	1.6	1.5	<3.0	<1.5	<0.3	140	<0.4	--	
C6	11/5/2002	Post	C6-01	NW corner of cell, window	<0.75	<0.075	<1.5	<0.75	<0.15	26	<0.15	--	
C6	11/5/2002	Post	C6-02	NE corner of cell, wallpaper	<0.75	0.24	<1.5	<0.75	<0.15	97	<0.15	--	
C6	11/5/2002	Post	C6-03	NE corner of cell, floor	6.1	4.6	2.4	1.1	0.24	140	<0.15	--	
C6	11/5/2002	Post	C6-04	NE corner of cell, wall/sheetrock	<0.75	0.31	<1.5	<0.75	0.16	8.8	<0.15	--	
C6	11/5/2002	Post	C6-05	NE corner of cell, glass	<0.75	<0.075	<1.5	<0.75	<0.15	9.3	<0.15	--	
C6	11/5/2002	Post	C6-06	NE corner of cell, radiator	<70	67	<140	<70	<14	2100	<14	--	
C6	11/5/2002	Post	C6-07	NE corner of cell, wall above ceiling	1.5	7.90	2.1	3.8	5.8	20	<0.15	--	
C6	11/5/2002	Post	C6-08	NE corner of cell, pipe above ceiling	160	240	<140	76	<14	6100	<14	--	
C6	11/5/2002	Post	C6-09	NE corner of cell, duct	1.2	0.23	<1.5	<0.75	0.15	74	<0.15	--	
C6	11/5/2002	Post	C6-10	NE corner of cell, wall/wood	13	1.2	540	<0.75	0.26	47	<0.15	--	



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Cell	Date Sampled	Work Phase	Sample No.	Description	Pb	Mn	Mo	Ni	V	Zn	Hg	Si	Comments
C6	11/5/2002	Post	C6-11	NE corner of cell, floor wires	3.7	8.9	<1.5	2.1	3.3	120	<0.15	--	
C6	11/5/2002	Post	C6-12	Blank (in ug)	<0.750	0.086	<1.5	<0.75	<0.150	10.3	<0.15	--	
C6	12/9/2002	Post	C6-01	West side of cell, vertical surface, induction unit housing	19	3.2	<3.0	1.7	<0.3	590	1.3	--	
C7	1/13/2003	Post	C7-01	Floor	<0.75	23	<1.5	0.84	<0.15	<0.75	<0.15	--	
C7	1/13/2003	Post	C7-02	Wall	<0.75	1.3	<1.5	<0.75	<0.15	10	<0.15	--	
C7	1/13/2003	Post	C7-03	Window	<0.75	0.15	<1.5	<0.75	<0.15	<0.75	<0.15	--	
C7	1/13/2003	Post	C7-04	Induction unit (top)	3	1.5	<1.5	0.77	<0.15	130	<0.15	--	
C7	1/13/2003	Post	C7-05	Induction unit (inside)	<0.75	0.86	<1.5	4.6	<0.15	4600	<0.15	--	
C7	1/13/2003	Post	C7-06	Duct (above ceiling)	19	1.4	<1.5	0.77	<0.15	760	<0.15	--	
C7	1/13/2003	Post	C7-07	Blank (ug)	<0.750	0.12	<1.50	<0.750	<0.150	15.6	<0.150	--	
C8	1/27/2003	Post	C8-01	SE area of cell, floor	1200	4.5	<1.5	<0.75	<1.5	<0.75	<0.15	--	
C8	1/27/2003	Post	C8-02	SE area of cell, corner, wood finish wall	<0.75	<0.075	<1.5	<0.75	<1.5	<0.75	<0.15	--	
C8	1/27/2003	Post	C8-03	South central area of cell, vertical surface, glass window	<0.75	<0.075	<1.5	<0.75	<1.5	27	<0.15	--	
C8	1/27/2003	Post	C8-04	Central area of cell, vertical surface, column with wall covering	<0.75	<0.075	<1.5	<0.75	<1.5	<0.75	<0.15	--	
C8	1/27/2003	Post	C8-05	South central area of cell, induction unit housing	2.0	3.3	<1.5	<0.75	<1.5	51	<0.15	--	
C8	1/27/2003	Post	C8-06	Central area of cell, HVAC duct, topside	5.5	0.46	<1.5	<0.75	<1.5	68	<0.15	--	
C8	1/27/2003	Post	C8-07	Field blank (ug)	<0.750	0.804	<1.50	0.843	<1.50	36.0	<0.150	--	



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**Cleaning Cells - Heavy Metals including Mercury Wipe Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	CoC metals	CoC Hg
C1	9/14/2002	Pre	1	horizontal, countertop	CC01MET001	CC01MER001
C1	9/14/2002	Pre	2	horizontal, countertop	CC01MET001	CC01MER001
C1	9/14/2002	Pre	3	floor	CC01MET001	CC01MER001
C1	9/14/2002	Pre	4	vertical, wall	CC01MET001	CC01MER001
C1	9/14/2002	Pre	5	horizontal, light fixture above ceiling	CC01MET001	CC01MER001
C1	9/14/2002	Pre	6	horizontal, light fixture above ceiling	CC01MET001	CC01MER001
C1	10/2/2002	Pre	1	vertical surface, wall	MC00MET001	MC00MER001
C1	1/6/2003	Post	C1-01	SW corner of cell, carpeted floor	CC01MET002	CC01MER002
C1	1/6/2003	Post	C1-02	South central area of cell, painted drywall	CC01MET002	CC01MER002
C1	1/6/2003	Post	C1-03	South central area of cell, glass window	CC01MET002	CC01MER002
C1	1/6/2003	Post	C1-04	SW area of cell, laminated desktop	CC01MET002	CC01MER002
C1	1/6/2003	Post	C1-05	West central area of cell, HVAC metal duct (top)	CC01MET002	CC01MER002
C1	1/6/2003	Post	C1-06	SW area of cell, induction unit housing (inside)	CC01MET002	CC01MER002
C1	1/6/2003	Post	C1-07	Field blank (ug)	CC01MET002	CC01MER002
C2	9/16/2002	Pre	1	horizontal surface, above ceiling duct	CC02MET002	CC02MER002
C2	9/16/2002	Pre	2	vertical surface, wall	CC02MET002	CC02MER002
C2	1/20/2003	Post	C2-01	Middle of east side, floor	CC02MET003	CC02MER003
C2	1/20/2003	Post	C2-02	SE corner, wall	CC02MET003	CC02MER003
C2	1/20/2003	Post	C2-03	Middle of east side, window	CC02MET003	CC02MER003
C2	1/20/2003	Post	C2-04	Middle of east side, induction unit	CC02MET003	CC02MER003
C2	1/20/2003	Post	C2-05	Middle of south side, floor tile	CC02MET003	CC02MER003
C2	1/20/2003	Post	C2-06	SE corner, duct	CC02MET003	CC02MER003
C2	1/20/2003	Post	C2-07	Blank (in ug)	CC02MET003	CC02MER003
C3	9/14/2002	Pre	1	desktop, horizontal surface	CC03MET001	N/A
C3	9/14/2002	Pre	2	desktop, horizontal surface	CC03MET001	N/A
C3	9/14/2002	Pre	3f	floor	CC03MET001	N/A
C3	9/14/2002	Pre	3v	vertical wall	CC03MET001	N/A
C3	9/14/2002	Pre	4	light fixture, horizontal surface, above	CC03MET001	N/A
C3	9/14/2002	Pre	5	light fixture, above the ceiling	CC03MET001	N/A
C3	9/14/2002	Pre	1	desktop, horizontal surface	N/A	CC03MER001
C3	9/14/2002	Pre	2	desktop, horizontal surface	N/A	CC03MER001
C3	9/14/2002	Pre	3	floor	N/A	CC03MER001

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Cell	Date Sampled	Work Phase	Sample No.	Description	CoC metals	CoC Hg
C3	9/14/2002	Pre	4	vertical wall	N/A	CC03MER001
C3	9/14/2002	Pre	5	light fixture, horizontal surface, above	N/A	CC03MER001
C3	9/14/2002	Pre	6	light fixture, above the ceiling	N/A	CC03MER001
C3	10/2/2002	Pre	9	desktop, horizontal surface	MC00MET001	MC00MER001
C3	12/6/2002	Post	C3-01	SE area, vertical, window glass	CC03MET002	N/A
C3	12/6/2002	Post	C3-02	SE area, horizontal, concrete floor	CC03MET002	N/A
C3	12/6/2002	Post	C3-03	South central column, vertical, painted sheetrock	CC03MET002	N/A
C3	12/6/2002	Post	C3-04	W area, horizontal, desktop	CC03MET002	N/A
C3	12/6/2002	Post	C3-05	NE area, horizontal, top of duct, above ceiling	CC03MET002	N/A
C3	12/6/2002	Post	C3-06	Field blank (in ug)	CC03MET002	N/A
C3	12/6/2002	Post	C3-01	SE area, vertical, window glass	N/A	CC03MER002
C3	12/6/2002	Post	C3-02	SE area, horizontal, concrete floor	N/A	CC03MER002
C3	12/6/2002	Post	C3-03	South central column, vertical, painted sheetrock	N/A	CC03MER002
C3	12/6/2002	Post	C3-04	SW area, horizontal, desktop	N/A	CC03MER002
C3	12/6/2002	Post	C3-05	Central area, horizontal, top of duct, above ceiling	N/A	CC03MER002
C3	12/6/2002	Post	C3-06	Field blank (in ug)	N/A	CC03MER002
C3	12/9/2002	Post	C3-01	South side area of cell, vertical surface, induction unit housing	CC03MET004	CC03MER004
C4	9/13/2002	Pre	1	wall, vertical	CC04MET002	CC04MER001
C4	9/13/2002	Pre	2	light fixture	CC04MET002	CC04MER001
C4	9/13/2002	Pre	3	light fixture	CC04MET002	CC04MER001
C4	9/13/2002	Pre	1	wall, vertical	CC04MET001	CC04MER003
C4	12/11/2002	Post	C4-01	South central area, vertical surface, glass window	CC04MET004	CC04MER004
C4	12/11/2002	Post	C4-02	South central area, vertical surface, painted drywall column	CC04MET004	CC04MER004
C4	12/11/2002	Post	C4-03	NE corner of cell, horizontal surface, concrete floor	CC04MET004	CC04MER004
C4	12/11/2002	Post	C4-04	Eastern central area, horizontal surface above ceiling, top of duct	CC04MET004	CC04MER004

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Cell	Date Sampled	Work Phase	Sample No.	Description	CoC metals	CoC Hg
				South central area, vertical surface,		
C4	12/11/2002	Post	C4-05	induction unit housing	CC04MET004	CC04MER004
C4	12/11/2002	Post	C4-06	Field blank (in ug)	CC04MET004	CC04MER004
C5	9/10/2002	Pre	1	desktop, horizontal	CC05MET001	CC05MER001
C5	9/10/2002	Pre	2	desktop, horizontal	CC05MET001	CC05MER001
C5	9/10/2002	Pre	3	floor	CC05MET001	CC05MER001
C5	9/10/2002	Pre	4	vertical, wall	CC05MET001	CC05MER001
C5	9/10/2002	Pre	5	horizontal, light fixture above ceiling	CC05MET001	CC05MER001
C5	9/10/2002	Pre	6	horizontal, light fixture above ceiling	CC05MET001	CC05MER001
C5	10/2/2002	Pre	3	desktop, horizontal	MC00MET001	N/A
C5	10/2/2002	Pre	3	monitor top, horizontal surface	N/A	MC00MER001
C5	11/6/2002	Post	C5-01	SE side of cell - floor	CC05MET002	CC05MER002
C5	11/6/2002	Post	C5-02	SE side of cell - paper wall	CC05MET002	CC05MER002
C5	11/6/2002	Post	C5-03	NW side of cell 3rd room window	CC05MET002	CC05MER002
C5	11/6/2002	Post	C5-04	NW side of cell 3rd room radiator	CC05MET002	CC05MER002
C5	11/6/2002	Post	C5-05	NW side of cell 3rd room wall above ceiling	CC05MET002	CC05MER002
C5	11/6/2002	Post	C5-06	NW side of cell 3rd room interior glass wall	CC05MET002	CC05MER002
C5	11/6/2002	Post	C5-07	NW side of cell 3rd room wooden door	CC05MET002	CC05MER002
C5	11/6/2002	Post	C5-08	SE side of cell - pipe above ceiling	CC05MET002	CC05MER002
C5	11/6/2002	Post	C5-09	middle of main room - 5' from center column	CC05MET002	CC05MER002
C5	11/6/2002	Post	C5-10	NE side of cell - top of light fixture	CC05MET002	CC05MER002
C5	11/6/2002	Post	C5-11	field blank (in ug)	CC05MET002	CC05MER002
C5	12/9/2002	Post	C5-01	West side of cell, vertical surface, induction unit housing	CC05MET004	CC05MER004
C6	11/5/2002	Post	C6-01	NW corner of cell, window	CC06MET001	CC06MER001
C6	11/5/2002	Post	C6-02	NE corner of cell, wallpaper	CC06MET001	CC06MER001
C6	11/5/2002	Post	C6-03	NE corner of cell, floor	CC06MET001	CC06MER001
C6	11/5/2002	Post	C6-04	NE corner of cell, wall/sheetrock	CC06MET001	CC06MER001
C6	11/5/2002	Post	C6-05	NE corner of cell, glass	CC06MET001	CC06MER001
C6	11/5/2002	Post	C6-06	NE corner of cell, radiator	CC06MET001	CC06MER001
C6	11/5/2002	Post	C6-07	NE corner of cell, wall above ceiling	CC06MET001	CC06MER001
C6	11/5/2002	Post	C6-08	NE corner of cell, pipe above ceiling	CC06MET001	CC06MER001
C6	11/5/2002	Post	C6-09	NE corner of cell, duct	CC06MET001	CC06MER001
C6	11/5/2002	Post	C6-10	NE corner of cell, wall/wood	CC06MET001	CC06MER001

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Heavy Metals including Mercury Wipe Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	CoC metals	CoC Hg
C6	11/5/2002	Post	C6-11	NE corner of cell, floor wires	CC06MET001	CC06MER001
C6	11/5/2002	Post	C6-12	Blank (in ug)	CC06MET001	CC06MER001
C6	12/9/2002	Post	C6-01	West side of cell, vertical surface, induction unit housing	CC06MET003	CC06MER003
C7	1/13/2003	Post	C7-01	Floor	CC07MET001	CC07MEROO1
C7	1/13/2003	Post	C7-02	Wall	CC07MET001	CC07MEROO1
C7	1/13/2003	Post	C7-03	Window	CC07MET001	CC07MEROO1
C7	1/13/2003	Post	C7-04	Induction unit (top)	CC07MET001	CC07MEROO1
C7	1/13/2003	Post	C7-05	Induction unit (inside)	CC07MET001	CC07MEROO1
C7	1/13/2003	Post	C7-06	Duct (above ceiling)	CC07MET001	CC07MEROO1
C7	1/13/2003	Post	C7-07	Blank (ug)	CC07MET001	CC07MEROO1
C8	1/27/2003	Post	C8-01	SE area of cell, floor	CC08MET001	CC08MER001
C8	1/27/2003	Post	C8-02	SE area of cell, corner, wood finish wall	CC08MET001	CC08MER001
C8	1/27/2003	Post	C8-03	South central area of cell, vertical surface, glass window	CC08MET001	CC08MER001
C8	1/27/2003	Post	C8-04	Central area of cell, vertical surface, column with wall covering	CC08MET001	CC08MER001
C8	1/27/2003	Post	C8-05	South central area of cell, induction unit housing	CC08MET001	CC08MER001
C8	1/27/2003	Post	C8-06	Central area of cell, HVAC duct, topside	CC08MET001	CC08MER001
C8	1/27/2003	Post	C8-07	Field blank (ug)	CC08MET001	CC08MER001



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Asbestos in Non-Organically Bound (NOB) Samples (as of 12/5/03)**

Cell	Date	Location	Description	Analytical Method	% Matrix	% Non-Asb Fibers	Total % Asbestos	Asbestos Type	CoC
C5	10/25/2002	SW corner	Floor mastic	PLM	100	ND	ND	N/A	CC05NOB001
C5	10/25/2002	SE corner	Floor mastic	PLM	100	ND	ND	N/A	CC05NOB001
C5	10/25/2002	SE/Center	Floor mastic	PLM	100	ND	ND	N/A	CC05NOB001
C5	10/25/2002	NW corner	Floor mastic	PLM	100	ND	ND	N/A	CC05NOB001
C5	10/25/2002	NE corner	Floor mastic	PLM	100	ND	ND	N/A	CC05NOB001
C5	10/25/2002	SW corner	Floor mastic	TEM	100	ND	ND	N/A	CC05NOB002
C5	10/25/2002	SE corner	Floor mastic	TEM	100	ND	ND	N/A	CC05NOB002
C5	10/25/2002	SE/Center	Floor mastic	TEM	100	ND	ND	N/A	CC05NOB002
C5	10/25/2002	NW corner	Floor mastic	TEM	100	ND	ND	N/A	CC05NOB002
C5	10/25/2002	NE corner	Floor mastic	TEM	100	ND	ND	N/A	CC05NOB002
C6	10/29/2002	Southeast	Floor mastic	TEM	100	ND	ND	N/A	CC06NOB001
C6	10/29/2002	Southeast	Floor mastic	TEM	100	ND	ND	N/A	CC06NOB001
C6	10/29/2002	Southeast	Floor mastic	TEM	100	ND	ND	N/A	CC06NOB001
C6	10/29/2002	Southwest	Floor mastic	TEM	100	ND	ND	N/A	CC06NOB001
C6	10/29/2002	Southwest	Floor mastic	TEM	100	ND	ND	N/A	CC06NOB001
C6	10/29/2002	Southeast	Raised floor support mastic	TEM	100	ND	ND	N/A	CC06NOB002
C6	10/29/2002	Southeast	Raised floor support mastic	TEM	100	ND	ND	N/A	CC06NOB002
C6	10/29/2002	Southwest	Raised floor support mastic	TEM	100	ND	ND	N/A	CC06NOB002
C6	10/29/2002	Southwest	Raised floor support mastic	TEM	100	ND	ND	N/A	CC06NOB002
C6	10/29/2002	Southwest	Raised floor support mastic	TEM	100	ND	ND	N/A	CC06NOB002



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - PCB in Air Samples (as of 12/5/03)**

mg/m<sup>3</sup>

Cell	Date Sampled	Work Phase	Sample No.	Description	Air volume (Liters)	PCB-1016	PCB-1221	PCB-1232	PCB-1242	PCB-1248	PCB-1254	PCB-1260	PCB-1262	PCB-1268	CoC
C1	1/7/2003	Post	C1-01	NW corner of cell, IWA	72	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	CC01PCB003
C1	1/7/2003	Post	C1-02	NE corner of cell, IWA	72	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	CC01PCB003
C1	1/7/2003	Post	C1-03	SE corner of cell, IWA	72	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	CC01PCB003
C1	1/7/2003	Post	C1-04	SW corner of cell, IWA	72	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	CC01PCB003
C1	1/7/2003	Post	C1-05	Central area of cell, IWA	72	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	<0.0028	CC01PCB003
C1	1/7/2003	Post	C1-06	Field blank (ug)	N/A	<0.2	<0.2	<0.2	<0.2	<0.2	<0.199	<0.2	<0.2	<0.2	CC01PCB003
C2	1/22/2003	Post	C2-01	SE area of cell, IWA	192	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	CC02PCB004
C2	1/22/2003	Post	C2-02	NE area of cell, IWA	192	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	CC02PCB004
C2	1/22/2003	Post	C2-03	NW area of cell, IWA	192	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	CC02PCB004
C2	1/22/2003	Post	C2-04	SW area of cell, IWA	192	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	CC02PCB004
C2	1/22/2003	Post	C2-05	IWA	192	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010	CC02PCB004
C2	1/22/2003	Post	C2-06	Field blank (ug)	N/A	<0.2	<0.2	<0.2	<0.2	<0.2	<0.199	<0.2	<0.2	<0.2	CC02PCB004
C3	12/5/2002	Post	C3-01	SE corner of cell, IWA	72	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	CC03PCB003
C3	12/5/2002	Post	C3-02	NE corner of cell, IWA	72	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	CC03PCB003
C3	12/5/2002	Post	C3-03	NW corner of cell, IWA	72	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	CC03PCB003
C3	12/5/2002	Post	C3-04	SW corner of cell, IWA	72	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	CC03PCB003
C3	12/5/2002	Post	C3-05	Center of cell, IWA	72	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	<0.0015	CC03PCB003
C3	12/5/2002	Post	C3-06	Field blank (in ug)	N/A	<0.109	<0.109	<0.109	<0.109	<0.109	<0.109	<0.109	<0.109	<0.109	CC03PCB003
C7	1/23/2003	Post	C7-01	NE area of cell, IWA	96	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	CC07PCB002
				NW area of cell, IWA	96	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	CC07PCB002
				SE area of cell, IWA	96	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	CC07PCB002
				SW area of cell, IWA	96	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	CC07PCB002
				IWA	96	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021	<0.0021
				Field blank (ug)	N/A	<0.2	<0.2	<0.2	<0.2	<0.2	<0.199	<0.2	<0.2	<0.2	CC07PCB002



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Lberty Street, NY, NY**  
**Cleaning Cells - PCB Bulk Dust Samples (as of 12/5/03)**

ug/kg

Cell	Date Sampled	Work Phase	Sample No.	Description	PCB-1016	PCB-1221	PCB-1232	PCB-1242	PCB-1248	PCB-1254	PCB-1260	PCB-1262	PCB-1268	CoC
C2	9/16/2002	Pre	1	horizontal surface, table	<50	<50	<50	<50	<50	<50	550	<50	<50	CC02PCB001
C2	9/16/2002	Pre	2	horizontal surface, table	<50	<50	<50	<50	<50	<50	380	<50	<50	CC02PCB001
C2	9/16/2002	Pre	3	floor	<80	<80	<80	<80	<80	<80	450	<80	<80	CC02PCB001
C2	9/16/2002	Pre	4	horizontal surface, above ceiling, duct	<110	<110	<110	<110	<110	<110	240	<110	<110	CC02PCB001
C4	9/13/2002	Pre	1	desktop, horizontal surface	<90	<90	<90	<90	<90	<90	410	<90	<90	CC04PCB002
C4	9/13/2002	Pre	2	desktop, horizontal surface	<250	<250	<250	<250	<250	<250	<250	<250	<250	CC04PCB002
C4	9/13/2002	Pre	3	floor	<55	<55	<55	<55	<55	<55	440	<55	<55	CC04PCB002
C4	9/13/2002	Pre	4	light fixture	<340	<340	<340	<340	<340	<340	<340	<340	<340	CC04PCB002
C4	9/13/2002	Pre	5	light fixture	<360	<360	<360	<360	<360	<360	<360	<360	<360	CC04PCB002

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Lberty Street, NY, NY**  
**Cleaning Cells - PCB Dust Wipe Samples (as of 12/5/03)**

ug

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	PCB-1016	PCB-1221	PCB-1232	PCB-1242	PCB-1248	PCB-1254	PCB-1260	PCB-1262	PCB-1268
C1	9/14/2002	Pre	1	horizontal, countertop	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C1	9/14/2002	Pre	2	horizontal, countertop	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C1	9/14/2002	Pre	3	floor	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C1	9/14/2002	Pre	4	vertical, wall	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C1	9/14/2002	Pre	5	horizontal, light fixture above ceiling	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C1	9/14/2002	Pre	6	horizontal, light fixture above ceiling	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C1	10/2/2002	Pre	9	wall, vertical surface	0.108	<0.10	<0.070	<0.090	<0.010	<0.020	<0.030	<0.050	--	--
C1	1/6/2003	Post	C1-01	SW corner of cell, carpeted floor	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C1	1/6/2003	Post	C1-02	South central area of cell, painted drywall	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C1	1/6/2003	Post	C1-03	South central area of cell, glass window	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C1	1/6/2003	Post	C1-04	SW area of cell, laminated desktop	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C1	1/6/2003	Post	C1-05	West central area of cell, HVAC metal duct (top)	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C1	1/6/2003	Post	C1-06	SW area of cell, induction unit housing (inside)	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C1	1/6/2003	Post	C1-07	Field blank	N/A	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C2	9/16/2002	Pre	1	horizontal surface, above ceiling duct	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C2	9/16/2002	Pre	2	vertical surface, wall	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C2	1/20/2003	Post	C2-01	Middle of east side, floor	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C2	1/20/2003	Post	C2-02	SE corner, wall	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C2	1/20/2003	Post	C2-03	Middle of east side, window	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C2	1/20/2003	Post	C2-04	Middle of east side, induction unit	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C2	1/20/2003	Post	C2-05	Middle of south side, floor tile	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C2	1/20/2003	Post	C2-06	SE corner, duct	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C2	1/20/2003	Post	C2-07	Blank	N/A	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C3	9/14/2002	Pre	1	desktop, horizontal surface	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C3	9/14/2002	Pre	2	desktop, horizontal surface	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - PCB Dust Wipe Samples (as of 12/5/03)**

ug

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	PCB-1016	PCB-1221	PCB-1232	PCB-1242	PCB-1248	PCB-1254	PCB-1260	PCB-1262	PCB-1268
C3	9/14/2002	Pre	3	floor	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C3	9/14/2002	Pre	4	vertical wall	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C3	9/14/2002	Pre	5	light fixture, horizontal surface, above	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C3	9/14/2002	Pre	6	light fixture, above the ceiling	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C3	10/2/2002	Pre	10	desktop, horizontal surface	0.108	<0.10	<0.070	<0.090	<0.010	<0.020	<0.030	<0.050	--	--
C3	12/2/2002	Post	C3-01	SE, vertical surface, window glass	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C3	12/2/2002	Post	C3-02	SE, horizontal surface, concrete floor	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C3	12/2/2002	Post	C3-03	South, vertical surface, sheetrock wall	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C3	12/2/2002	Post	C3-04	West, horizontal surface, desktop	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C3	12/2/2002	Post	C3-05	NE, above ceiling, top of duct	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C3	12/2/2002	Post	C3-06	Blank	N/A	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C3	12/9/2002	Post	C3-01	South area of cell, vertical surface, induction unit housing	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C4	9/13/2002	Pre	1	Wall, vertical	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C4	10/2/2002	Pre	1	Desk, horizontal surface	0.108	<0.1	<0.07	<0.09	<0.01	<0.02	<0.03	<0.05	--	--
C4	9/13/2002	Pre	1	Wall, vertical	0.108	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
C5	9/12/2002	Pre	1	shelf, horizontal	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C5	9/12/2002	Pre	2	shelf, horizontal	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C5	9/12/2002	Pre	3	floor	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C5	9/12/2002	Pre	4	vertical, wall	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C5	9/12/2002	Pre	5	horizontal, light fixture above ceiling	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C5	9/12/2002	Pre	6	duct top, above ceiling	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C5	10/2/2002	Pre	2	computer top, horizontal surface	0.108	<0.10	<0.070	<0.090	<0.010	<0.020	<0.030	<0.050	--	--
C5	11/6/2002	Post	C5-01	SE side of cell - floor	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C5	11/6/2002	Post	C5-02	SE side of cell - paper wall	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C5	11/6/2002	Post	C5-03	NW side of cell 3rd room window	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C5	11/6/2002	Post	C5-04	NW side of cell 3rd room radiator	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - PCB Dust Wipe Samples (as of 12/5/03)**

ug

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	PCB-1016	PCB-1221	PCB-1232	PCB-1242	PCB-1248	PCB-1254	PCB-1260	PCB-1262	PCB-1268
C5	11/6/2002	Post	C5-05	NW side of cell 3rd room wall above ceiling	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C5	11/6/2002	Post	C5-06	NW side of cell 3rd room interior glass wall	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C5	11/6/2002	Post	C5-07	NW side of cell 3rd room wooden door	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C5	11/6/2002	Post	C5-08	SE side of cell - pipe above ceiling	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C5	11/6/2002	Post	C5-09	middle of main room - 5' from center column	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C5	11/6/2002	Post	C5-10	NE side of cell - top of light fixture	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C5	11/6/2002	Post	C5-11	field blank	N/A	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C5	12/9/2002	Post	C5-01	West side of cell, vertical surface, induction unit housing	0.5	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C6	9/12/2002	Pre	1	induction unit cover, horizontal surface	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C6	9/12/2002	Pre	2	desktop, horizontal surface	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C6	9/12/2002	Pre	3	floor	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C6	9/12/2002	Pre	4	wall, vertical surface	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C6	9/12/2002	Pre	5	light fixture, horizontal surface	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C6	9/12/2002	Pre	6	light fixture, horizontal surface	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C6	10/2/2002	Pre	3	desktop, horizontal surface	0.108	<0.10	<0.070	<0.090	<0.010	<0.020	<0.030	<0.050	--	--
C6	11/5/2002	Post	C6-01	SW side of cell, floor, painted surface	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C6	11/5/2002	Post	C6-02	SW side of cell, middle window, glass surface	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C6	11/5/2002	Post	C6-03	W side of cell, middle column, paper wall	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C6	11/5/2002	Post	C6-04	W side of cell, middle column, wood wall	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C6	11/5/2002	Post	C6-05	SW side of cell, wires on floor	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C6	11/5/2002	Post	C6-06	SW side of cell, pipe	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C6	11/5/2002	Post	C6-07	SW side of cell, vent unit along window	0.108	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C6	11/5/2002	Post	C6-08	Intermediate sheetrock wall	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C6	11/5/2002	Post	C6-09	Intermediate glass wall	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C6	11/5/2002	Post	C6-10	N side of cell, duct above ceiling	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0

**YOUNG LABORATORIES, INC.**  
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**Cleaning Cells - PCB Dust Wipe Samples (as of 12/5/03)**

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Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	PCB-1016	PCB-1221	PCB-1232	PCB-1242	PCB-1248	PCB-1254	PCB-1260	PCB-1262	PCB-1268
C6	11/5/2002	Post	C6-11	Intermediate wall, above ceiling	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C6	11/5/2002	Post	C6-12	field blank	N/A	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C6	12/9/2002	Post	C6-01	West side area, vertical surface, induction unit housing	0.5	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C7	1/13/2003	Post	C7-01	Floor	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C7	1/13/2003	Post	C7-02	Wall	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C7	1/13/2003	Post	C7-03	Window	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C7	1/13/2003	Post	C7-04	Induction unit (top)	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C7	1/13/2003	Post	C7-05	Induction unit (inside)	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C7	1/13/2003	Post	C7-06	Duct (above ceiling)	1	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C7	1/13/2003	Post	C7-07	Blank (ug)	N/A	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
C8	1/27/2003	Post	C8-01	SE area of cell, floor	1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
C8	1/27/2003	Post	C8-02	SE area of cell, corner, wood finish wall	1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
C8	1/27/2003	Post	C8-03	South central area of cell, vertical surface, glass window	1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
C8	1/27/2003	Post	C8-04	Central area of cell, vertical surface, column with wall covering	1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
C8	1/27/2003	Post	C8-05	South central area of cell, induction unit housing	1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
C8	1/27/2003	Post	C8-06	Central area of cell, HVAC duct, topside	1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
C8	1/27/2003	Post	C8-07	Field blank	N/A	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1

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Cell	Date Sampled	Work Phase	Sample No.	Description	Comments	CoC
C1	9/14/2002	Pre	1	horizontal, countertop		CC01PCB001
C1	9/14/2002	Pre	2	horizontal, countertop		CC01PCB001
C1	9/14/2002	Pre	3	floor		CC01PCB001
C1	9/14/2002	Pre	4	vertical, wall		CC01PCB001
C1	9/14/2002	Pre	5	horizontal, light fixture above ceiling		CC01PCB001
C1	9/14/2002	Pre	6	horizontal, light fixture above ceiling		CC01PCB001
C1	10/2/2002	Pre	9	wall, vertical surface	QC	MC00PCB001
C1	1/6/2003	Post	C1-01	SW corner of cell, carpeted floor		CC01PCB002
C1	1/6/2003	Post	C1-02	South central area of cell, painted drywall		CC01PCB002
C1	1/6/2003	Post	C1-03	South central area of cell, glass window		CC01PCB002
C1	1/6/2003	Post	C1-04	SW area of cell, laminated desktop		CC01PCB002
C1	1/6/2003	Post	C1-05	West central area of cell, HVAC metal duct (top)		CC01PCB002
C1	1/6/2003	Post	C1-06	SW area of cell, induction unit housing (inside)		CC01PCB002
C1	1/6/2003	Post	C1-07	Field blank		CC01PCB002
C2	9/16/2002	Pre	1	horizontal surface, above ceiling duct		CC02PCB002
C2	9/16/2002	Pre	2	vertical surface, wall		CC02PCB002
C2	1/20/2003	Post	C2-01	Middle of east side, floor		CC02PCB003
C2	1/20/2003	Post	C2-02	SE corner, wall		CC02PCB003
C2	1/20/2003	Post	C2-03	Middle of east side, window		CC02PCB003
C2	1/20/2003	Post	C2-04	Middle of east side, induction unit		CC02PCB003
C2	1/20/2003	Post	C2-05	Middle of south side, floor tile		CC02PCB003
C2	1/20/2003	Post	C2-06	SE corner, duct		CC02PCB003
C2	1/20/2003	Post	C2-07	Blank		CC02PCB003
C3	9/14/2002	Pre	1	desktop, horizontal surface		CC03PCB001
C3	9/14/2002	Pre	2	desktop, horizontal surface		CC03PCB001

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Cell	Date Sampled	Work Phase	Sample No.	Description	Comments	CoC
C3	9/14/2002	Pre	3	floor		CC03PCB001
C3	9/14/2002	Pre	4	vertical wall		CC03PCB001
C3	9/14/2002	Pre	5	light fixture, horizontal surface, above		CC03PCB001
C3	9/14/2002	Pre	6	light fixture, above the ceiling		CC03PCB001
C3	10/2/2002	Pre	10	desktop, horizontal surface	QC	MC00PCB001
C3	12/2/2002	Post	C3-01	SE, vertical surface, window glass		CC03PCB002
C3	12/2/2002	Post	C3-02	SE, horizontal surface, concrete floor		CC03PCB002
C3	12/2/2002	Post	C3-03	South, vertical surface, sheetrock wall		CC03PCB002
C3	12/2/2002	Post	C3-04	West, horizontal surface, desktop		CC03PCB002
C3	12/2/2002	Post	C3-05	NE, above ceiling, top of duct		CC03PCB002
C3	12/2/2002	Post	C3-06	Blank		CC03PCB002
C3	12/9/2002	Post	C3-01	South area of cell, vertical surface, induction unit housing		CC03PCB004
C4	9/13/2002	Pre	1	Wall, vertical		CC04PCB001
C4	10/2/2002	Pre	1	Desk, horizontal surface	QC	MC00PCB001
C4	9/13/2002	Pre	1	Wall, vertical	QC	CC04PCB003
C5	9/12/2002	Pre	1	shelf, horizontal		CC05PCB001
C5	9/12/2002	Pre	2	shelf, horizontal		CC05PCB001
C5	9/12/2002	Pre	3	floor		CC05PCB001
C5	9/12/2002	Pre	4	vertical, wall		CC05PCB001
C5	9/12/2002	Pre	5	horizontal, light fixture above ceiling		CC05PCB001
C5	9/12/2002	Pre	6	duct top, above ceiling		CC05PCB001
C5	10/2/2002	Pre	2	computer top, horizontal surface	QC	MC00PCB001
C5	11/6/2002	Post	C5-01	SE side of cell - floor		CC05PCB002
C5	11/6/2002	Post	C5-02	SE side of cell - paper wall		CC05PCB002
C5	11/6/2002	Post	C5-03	NW side of cell 3rd room window		CC05PCB002
C5	11/6/2002	Post	C5-04	NW side of cell 3rd room radiator		CC05PCB002

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Cell	Date Sampled	Work Phase	Sample No.	Description	Comments	CoC
C5	11/6/2002	Post	C5-05	NW side of cell 3rd room wall above ceiling		CC05PCB002
C5	11/6/2002	Post	C5-06	NW side of cell 3rd room interior glass wall		CC05PCB002
C5	11/6/2002	Post	C5-07	NW side of cell 3rd room wooden door		CC05PCB002
C5	11/6/2002	Post	C5-08	SE side of cell - pipe above ceiling		CC05PCB002
C5	11/6/2002	Post	C5-09	middle of main room - 5' from center column		CC05PCB002
C5	11/6/2002	Post	C5-10	NE side of cell - top of light fixture		CC05PCB002
C5	11/6/2002	Post	C5-11	field blank		CC05PCB002
C5	12/9/2002	Post	C5-01	West side of cell, vertical surface, induction unit housing		CC05PCB003
C6	9/12/2002	Pre	1	induction unit cover, horizontal surface		CC06PCB001
C6	9/12/2002	Pre	2	desktop, horizontal surface		CC06PCB001
C6	9/12/2002	Pre	3	floor		CC06PCB001
C6	9/12/2002	Pre	4	wall, vertical surface		CC06PCB001
C6	9/12/2002	Pre	5	light fixture, horizontal surface		CC06PCB001
C6	9/12/2002	Pre	6	light fixture, horizontal surface		CC06PCB001
C6	10/2/2002	Pre	3	desktop, horizontal surface	QC	MC00PCB001
C6	11/5/2002	Post	C6-01	SW side of cell, floor, painted surface		CC06PCB002
C6	11/5/2002	Post	C6-02	SW side of cell, middle window, glass surface		CC06PCB002
C6	11/5/2002	Post	C6-03	W side of cell, middle column, paper wall		CC06PCB002
C6	11/5/2002	Post	C6-04	W side of cell, middle column, wood wall		CC06PCB002
C6	11/5/2002	Post	C6-05	SW side of cell, wires on floor		CC06PCB002
C6	11/5/2002	Post	C6-06	SW side of cell, pipe		CC06PCB002
C6	11/5/2002	Post	C6-07	SW side of cell, vent unit along window		CC06PCB002
C6	11/5/2002	Post	C6-08	Intermediate sheetrock wall		CC06PCB002
C6	11/5/2002	Post	C6-09	Intermediate glass wall		CC06PCB002
C6	11/5/2002	Post	C6-10	N side of cell, duct above ceiling		CC06PCB002



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**Cleaning Cells - PCB Dust Wipe Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Comments	CoC
C6	11/5/2002	Post	C6-11	Intermediate wall, above ceiling		CC06PCB002
C6	11/5/2002	Post	C6-12	field blank		CC06PCB002
C6	12/9/2002	Post	C6-01	West side area, vertical surface, induction unit housing		CC06PCB003
C7	1/13/2003	Post	C7-01	Floor		CC07PCB001
C7	1/13/2003	Post	C7-02	Wall		CC07PCB001
C7	1/13/2003	Post	C7-03	Window		CC07PCB001
C7	1/13/2003	Post	C7-04	Induction unit (top)		CC07PCB001
C7	1/13/2003	Post	C7-05	Induction unit (inside)		CC07PCB001
C7	1/13/2003	Post	C7-06	Duct (above ceiling)		CC07PCB001
C7	1/13/2003	Post	C7-07	Blank (ug)		CC07PCB001
C8	1/27/2003	Post	C8-01	SE area of cell, floor		CC08PCB001
C8	1/27/2003	Post	C8-02	SE area of cell, corner, wood finish wall		CC08PCB001
C8	1/27/2003	Post	C8-03	South central area of cell, vertical surface, glass window		CC08PCB001
C8	1/27/2003	Post	C8-04	Central area of cell, vertical surface, column with wall covering		CC08PCB001
C8	1/27/2003	Post	C8-05	South central area of cell, induction unit housing		CC08PCB001
C8	1/27/2003	Post	C8-06	Central area of cell, HVAC duct, topside		CC08PCB001
C8	1/27/2003	Post	C8-07	Field blank		CC08PCB001



**YOUNG LABORATORIES, INC.**  
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**Cleaning Cells - PCM Area Monitoring Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Fibers/mm <sup>2</sup>	Fibers/cc	CoC
C1	12/3/2002	Prep	C1-01	NW wall, IWA	127.39	0.082	CC01PCM001
C1	12/3/2002	Prep	C1-02	SW corner, IWA	123.57	0.079	CC01PCM001
C1	12/3/2002	Prep	C1-03	NW entrance wall, OWA	118.47	0.076	CC01PCM001
C1	12/3/2002	Prep	C1-04	NE outside corner, OWA	151.09	0.097	CC01PCM001
C1	12/3/2002	Prep	C1-05	Field blank	<7.0	N/A	CC01PCM001
C1	12/3/2002	Prep	C1-06	Field blank	<7.0	N/A	CC01PCM001
C1	12/4/2002	Prep	C1-01	NW corner near entrance 1, IWA	249.78	0.137	CC01PCM002
C1	12/4/2002	Prep	C1-02	Center eastern wall, IWA	242.76	0.134	CC01PCM002
C1	12/4/2002	Prep	C1-03	NW corner near entrance 1, OWA	109.55	0.06	CC01PCM002
C1	12/4/2002	Prep	C1-04	NE corner near entrance 2, OWA	85.35	0.047	CC01PCM002
C1	12/4/2002	Prep	C1-05	NW corner near entrance 1, IWA	265.39	0.146	CC01PCM002
C1	12/4/2002	Prep	C1-06	Center eastern wall, IWA	249.78	0.137	CC01PCM002
C1	12/4/2002	Prep	C1-07	NW corner near entrance 1, OWA	57.32	0.032	CC01PCM002
C1	12/4/2002	Prep	C1-08	NE corner near entrance 2, OWA	109.55	0.06	CC01PCM002
C1	12/4/2002	Prep	C1-09	Field blank	<7.0	N/A	CC01PCM002
C1	12/4/2002	Prep	C1-10	Field blank	<7.0	N/A	CC01PCM002
C1	12/5/2002	During	C1-01	NW corner of cell, IWA	OL	OL	CC01PCM003
C1	12/5/2002	During	C1-02	NE corner of cell, IWA	38.22	0.023	CC01PCM003
C1	12/5/2002	During	C1-03	SE corner of cell, IWA	34.38	0.02	CC01PCM003
C1	12/5/2002	During	C1-04	NW corner of cell, OWA	24.2	0.014	CC01PCM003
C1	12/5/2002	During	C1-05	NE corner of cell, OWA	26.75	0.016	CC01PCM003
C1	12/5/2002	During	C1-06	SE corner of cell, OWA	40.76	0.024	CC01PCM003
C1	12/5/2002	During	C1-07	NW corner of cell, IWA	67.52	0.04	CC01PCM003
C1	12/5/2002	During	C1-08	NE corner of cell, IWA	20.38	0.012	CC01PCM003
C1	12/5/2002	During	C1-09	SE corner of cell, IWA	30.57	0.018	CC01PCM003
C1	12/5/2002	During	C1-10	NW corner of cell, OWA	10.83	0.006	CC01PCM003
C1	12/5/2002	During	C1-11	NE corner of cell, OWA	35.67	0.021	CC01PCM003
C1	12/5/2002	During	C1-12	SE corner of cell, OWA	34.39	0.02	CC01PCM003
C1	12/5/2002	During	C1-13	Field blank	<7.0	N/A	CC01PCM003
C1	12/5/2002	During	C1-14	Field blank	<7.0	N/A	CC01PCM003
C1	12/6/2002	During	C1-01	NW corner of cell, IWA	45.86	0.025	CC01PCM004
C1	12/6/2002	During	C1-02	NE corner of cell, IWA	21.66	0.012	CC01PCM004
C1	12/6/2002	During	C1-03	SE corner of cell, IWA	49.68	0.027	CC01PCM004
C1	12/6/2002	During	C1-04	NW corner of cell, OWA	155.35	0.085	CC01PCM004
C1	12/6/2002	During	C1-05	NE corner of cell, OWA	134.09	0.074	CC01PCM004
C1	12/6/2002	During	C1-06	SE corner of cell, OWA	31.85	0.018	CC01PCM004
C1	12/6/2002	During	C1-07	NW corner of cell, IWA	28.03	0.017	CC01PCM004
C1	12/6/2002	During	C1-08	NE corner of cell, IWA	44.59	0.026	CC01PCM004
C1	12/6/2002	During	C1-09	SE corner of cell, IWA	48.41	0.029	CC01PCM004
C1	12/6/2002	During	C1-10	NW corner of cell, OWA	52.23	0.031	CC01PCM004
C1	12/6/2002	During	C1-11	NE corner of cell, OWA	24.2	0.014	CC01PCM004
C1	12/6/2002	During	C1-12	SE corner of cell, OWA	29.3	0.017	CC01PCM004
C1	12/6/2002	During	C1-13	Field blank	<7.0	N/A	CC01PCM004
C1	12/6/2002	During	C1-14	Field blank	<7.0	N/A	CC01PCM004
C1	12/9/2002	During	C1-01	NW corner of cell, IWA	OL	OL	CC01PCM005
C1	12/9/2002	During	C1-02	NE corner of cell, IWA	OL	OL	CC01PCM005
C1	12/9/2002	During	C1-03	SE corner of cell, IWA	OL	OL	CC01PCM005
C1	12/9/2002	During	C1-04	NW corner of cell, OWA	149.35	0.082	CC01PCM005
C1	12/9/2002	During	C1-05	NE corner of cell, OWA	304.82	0.168	CC01PCM005

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**Cleaning Cells - PCM Area Monitoring Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Fibers/mm <sup>2</sup>	Fibers/cc	CoC
C1	12/9/2002	During	C1-06	SE corner of cell, OWA	242.98	0.134	CC01PCM005
C1	12/9/2002	During	C1-07	NW corner of cell, IWA	OL	OL	CC01PCM005
C1	12/9/2002	During	C1-08	NE corner of cell, IWA	221.83	0.122	CC01PCM005
C1	12/9/2002	During	C1-09	SE corner of cell, IWA	296.25	0.163	CC01PCM005
C1	12/9/2002	During	C1-10	NW corner of cell, OWA	146.93	0.081	CC01PCM005
C1	12/9/2002	During	C1-11	NE corner of cell, OWA	265.18	0.146	CC01PCM005
C1	12/9/2002	During	C1-12	SE corner of cell, OWA	178.7	0.098	CC01PCM005
C1	12/9/2002	During	C1-13	Field blank	<7.0	N/A	CC01PCM005
C1	12/9/2002	During	C1-14	Field blank	<7.0	N/A	CC01PCM005
C1	12/10/2002	During	C1-01	NW corner of cell, IWA	49.68	0.027	CC01PCM006
C1	12/10/2002	During	C1-02	NE corner of cell, IWA	52.23	0.029	CC01PCM006
C1	12/10/2002	During	C1-03	SE corner of cell, IWA	44.59	0.025	CC01PCM006
C1	12/10/2002	During	C1-04	NW corner of cell, OWA	50.96	0.028	CC01PCM006
C1	12/10/2002	During	C1-05	NE corner of cell, OWA	43.31	0.024	CC01PCM006
C1	12/10/2002	During	C1-06	SE corner of cell, OWA	31.85	0.018	CC01PCM006
C1	12/10/2002	During	C1-07	NW corner of cell, IWA	31.21	0.018	CC01PCM006
C1	12/10/2002	During	C1-08	NE corner of cell, IWA	10.19	0.006	CC01PCM006
C1	12/10/2002	During	C1-09	SE corner of cell, IWA	40.76	0.024	CC01PCM006
C1	12/10/2002	During	C1-10	NW corner of cell, OWA	67.52	0.04	CC01PCM006
C1	12/10/2002	During	C1-11	NE corner of cell, OWA	35.67	0.021	CC01PCM006
C1	12/10/2002	During	C1-12	SE corner of cell, OWA	15.29	0.009	CC01PCM006
C1	12/10/2002	During	C1-13	Field blank	<7.0	N/A	CC01PCM006
C1	12/10/2002	During	C1-14	Field blank	<7.0	N/A	CC01PCM006
C1	12/11/2002	During	C1-01	NW corner of cell, IWA	48.41	0.027	CC01PCM007
C1	12/11/2002	During	C1-02	NE corner of cell, IWA	33.12	0.018	CC01PCM007
C1	12/11/2002	During	C1-03	SE corner of cell, IWA	24.2	0.013	CC01PCM007
C1	12/11/2002	During	C1-04	NW corner of cell, OWA	61.15	0.034	CC01PCM007
C1	12/11/2002	During	C1-05	NE corner of cell, OWA	28.66	0.016	CC01PCM007
C1	12/11/2002	During	C1-06	SE corner of cell, OWA	22.29	0.012	CC01PCM007
C1	12/11/2002	During	C1-07	NW corner of cell, IWA	25.48	0.015	CC01PCM007
C1	12/11/2002	During	C1-08	NE corner of cell, IWA	35.67	0.021	CC01PCM007
C1	12/11/2002	During	C1-09	SE corner of cell, IWA	37.58	0.022	CC01PCM007
C1	12/11/2002	During	C1-10	NW corner of cell, OWA	53.5	0.032	CC01PCM007
C1	12/11/2002	During	C1-11	NE corner of cell, OWA	50.96	0.03	CC01PCM007
C1	12/11/2002	During	C1-12	SE corner of cell, OWA	29.3	0.017	CC01PCM007
C1	12/11/2002	During	C1-13	Field blank	<7.0	N/A	CC01PCM007
C1	12/11/2002	During	C1-14	Field blank	<7.0	N/A	CC01PCM007
C1	12/12/2002	During	C1-01	NW corner of cell, IWA	160.83	0.088	CC01PCM008
C1	12/12/2002	During	C1-02	NE corner of cell, IWA	184.8	0.102	CC01PCM008
C1	12/12/2002	During	C1-03	SE corner of cell, IWA	84.71	0.047	CC01PCM008
C1	12/12/2002	During	C1-04	NW corner of cell, OWA	191.08	0.105	CC01PCM008
C1	12/12/2002	During	C1-05	NE corner of cell, OWA	136.87	0.075	CC01PCM008
C1	12/12/2002	During	C1-06	SE corner of cell, OWA	84.08	0.046	CC01PCM008
C1	12/12/2002	During	C1-07	NW corner of cell, IWA	276.93	0.164	CC01PCM008
C1	12/12/2002	During	C1-08	NE corner of cell, IWA	195.98	0.116	CC01PCM008
C1	12/12/2002	During	C1-09	SE corner of cell, IWA	67.52	0.04	CC01PCM008
C1	12/12/2002	During	C1-10	NW corner of cell, OWA	156.13	0.092	CC01PCM008
C1	12/12/2002	During	C1-11	NE corner of cell, OWA	157.72	0.093	CC01PCM008
C1	12/12/2002	During	C1-12	SE corner of cell, OWA	119.11	0.071	CC01PCM008

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Cell	Date Sampled	Work Phase	Sample No.	Description	Fibers/mm <sup>2</sup>	Fibers/cc	CoC
C1	12/12/2002	During	C1-13	Field blank	<7.0	N/A	CC01PCM008
C1	12/12/2002	During	C1-14	Field blank	<7.0	N/A	CC01PCM008
C1	12/13/2002	During	C1-01	NW corner of cell, IWA	303.31	0.167	CC01PCM009
C1	12/13/2002	During	C1-02	NE corner of cell, IWA	175.59	0.097	CC01PCM009
C1	12/13/2002	During	C1-03	SE corner of cell, IWA	118.47	0.065	CC01PCM009
C1	12/13/2002	During	C1-04	NW corner of cell, OWA	193.01	0.106	CC01PCM009
C1	12/13/2002	During	C1-05	NE corner of cell, OWA	134.09	0.074	CC01PCM009
C1	12/13/2002	During	C1-06	SE corner of cell, OWA	87.26	0.048	CC01PCM009
C1	12/13/2002	During	C1-07	NW corner of cell, IWA	99.36	0.059	CC01PCM009
C1	12/13/2002	During	C1-08	SE corner of cell, IWA	67.52	0.04	CC01PCM009
C1	12/13/2002	During	C1-09	NW corner of cell, OWA	148.38	0.088	CC01PCM009
C1	12/13/2002	During	C1-10	SE corner of cell, OWA	26.75	0.016	CC01PCM009
C1	12/13/2002	During	C1-11	Field blank	<7.0	N/A	CC01PCM009
C1	12/13/2002	During	C1-12	Field blank	<7.0	N/A	CC01PCM009
C1	12/16/2002	During	C1-01	NW corner of cell, IWA	74.52	0.044	CC01PCM010
C1	12/16/2002	During	C1-02	SE corner of cell, IWA	52.23	0.031	CC01PCM010
C1	12/16/2002	During	C1-03	NW corner of cell, OWA	87.26	0.052	CC01PCM010
C1	12/16/2002	During	C1-04	SE corner of cell, OWA	22.29	0.013	CC01PCM010
C1	12/16/2002	During	C1-05	NW corner of cell, IWA	22.93	0.014	CC01PCM010
C1	12/16/2002	During	C1-06	SE corner of cell, IWA	13.38	0.008	CC01PCM010
C1	12/16/2002	During	C1-07	NW corner of cell, OWA	57.32	0.034	CC01PCM010
C1	12/16/2002	During	C1-08	SE corner of cell, OWA	<7.0	<0.004	CC01PCM010
C1	12/16/2002	During	C1-09	Field blank	<7.0	N/A	CC01PCM010
C1	12/16/2002	During	C1-10	Field blank	<7.0	N/A	CC01PCM010
C1	12/17/2002	During	C1-01	NW corner of cell, IWA	26.75	0.015	CC01PCM011
C1	12/17/2002	During	C1-02	SE corner of cell, IWA	25.48	0.014	CC01PCM011
C1	12/17/2002	During	C1-03	NW corner of cell, OWA	OL	OL	CC01PCM011
C1	12/17/2002	During	C1-04	SE corner of cell, OWA	15.92	0.009	CC01PCM011
C1	12/17/2002	During	C1-05	NW corner of cell, IWA	29.3	0.017	CC01PCM011
C1	12/17/2002	During	C1-06	SE corner of cell, IWA	17.83	0.011	CC01PCM011
C1	12/17/2002	During	C1-07	NW corner of cell, OWA	70.06	0.041	CC01PCM011
C1	12/17/2002	During	C1-08	SE corner of cell, OWA	12.74	0.008	CC01PCM011
C1	12/17/2002	During	C1-09	Field blank	<7.0	N/A	CC01PCM011
C1	12/17/2002	During	C1-10	Field blank	<7.0	N/A	CC01PCM011
C1	12/18/2002	During	C1-01	NW corner of cell, IWA	30.57	0.018	CC01PCM012
C1	12/18/2002	During	C1-02	SE corner of cell, IWA	<7.0	<0.004	CC01PCM012
C1	12/18/2002	During	C1-03	NW corner of cell, OWA	53.5	0.032	CC01PCM012
C1	12/18/2002	During	C1-04	SE corner of cell, OWA	7.01	0.004	CC01PCM012
C1	12/18/2002	During	C1-05	NW corner of cell, IWA	21.66	0.013	CC01PCM012
C1	12/18/2002	During	C1-06	SE corner of cell, IWA	26.75	0.016	CC01PCM012
C1	12/18/2002	During	C1-07	NW corner of cell, OWA	54.78	0.032	CC01PCM012
C1	12/18/2002	During	C1-08	SE corner of cell, OWA	14.01	0.008	CC01PCM012
C1	12/18/2002	During	C1-09	Field blank	<7.0	N/A	CC01PCM012
C1	12/18/2002	During	C1-10	Field blank	<7.0	N/A	CC01PCM012
C1	12/19/2002	During	C1-01	NW corner of cell, IWA	11.46	0.007	CC01PCM013
C1	12/19/2002	During	C1-02	SE corner of cell, IWA	12.74	0.008	CC01PCM013
C1	12/19/2002	During	C1-03	NW corner of cell, OWA	8.92	0.005	CC01PCM013
C1	12/19/2002	During	C1-04	SE corner of cell, OWA	<7.0	<0.004	CC01PCM013
C1	12/19/2002	During	C1-05	NW corner of cell, IWA	<7.0	<0.004	CC01PCM013

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Cell	Date Sampled	Work Phase	Sample No.	Description	Fibers/mm <sup>2</sup>	Fibers/cc	Coc
C1	12/19/2002	During	C1-06	SE corner of cell, IWA	26.75	0.016	CC01PCM013
C1	12/19/2002	During	C1-07	NW corner of cell, OWA	7.64	0.005	CC01PCM013
C1	12/19/2002	During	C1-08	SE corner of cell, OWA	<7.0	<0.004	CC01PCM013
C1	12/19/2002	During	C1-09	Field blank	<7.0	N/A	CC01PCM013
C1	12/19/2002	During	C1-10	Field blank	<7.0	N/A	CC01PCM013
C1	1/9/2003	Post	C1-01	NW area, IWA	10.19	0.002	CC01PCM014
C1	1/9/2003	Post	C1-02	NE area, IWA	<7.0	<0.001	CC01PCM014
C1	1/9/2003	Post	C1-03	SE area, IWA	<7.0	<0.001	CC01PCM014
C1	1/9/2003	Post	C1-04	SW area, IWA	8.92	0.002	CC01PCM014
C1	1/9/2003	Post	C1-05	Central area, IWA	<7.0	<0.001	CC01PCM014
C1	1/9/2003	Post	C1-06	Field blank	<7.0	N/A	CC01PCM014
C2	11/15/2002	During	C2-01	SE corner of cell, IWA	128.68	0.076	CC02PCM001
C2	11/15/2002	During	C2-02	North part of cell, IWA	81.53	0.048	CC02PCM001
C2	11/15/2002	During	C2-03	NE wall of cell, OWA	24.2	0.014	CC02PCM001
C2	11/15/2002	During	C2-04	North of the cell, OWA	33.12	0.02	CC02PCM001
C2	11/15/2002	During	C2-05	Field blank	<7.0	N/A	CC02PCM001
C2	11/15/2002	During	C2-06	Field blank	<7.0	N/A	CC02PCM001
C2	11/18/2002	During	C2-01	SE corner of cell, IWA	139.85	0.067	CC02PCM002
C2	11/18/2002	During	C2-02	West of cell, IWA	240.36	0.116	CC02PCM002
C2	11/18/2002	During	C2-03	NE of cell, OWA	29.3	0.014	CC02PCM002
C2	11/18/2002	During	C2-04	North of cell, OWA	62.42	0.03	CC02PCM002
C2	11/18/2002	During	C2-05	Field blank	<7.0	N/A	CC02PCM002
C2	11/18/2002	During	C2-06	Field blank	<7.0	N/A	CC02PCM002
C2	11/19/2002	During	C2-01	SE corner of cell, IWA	91.08	0.047	CC02PCM003
C2	11/19/2002	During	C2-02	East of central column, IWA	59.24	0.03	CC02PCM003
C2	11/19/2002	During	C2-03	NE of cell, OWA	21.02	0.011	CC02PCM003
C2	11/19/2002	During	C2-04	North of cell, OWA	21.02	0.011	CC02PCM003
C2	11/19/2002	During	C2-05	SE corner of cell, IWA	98.09	0.058	CC02PCM003
C2	11/19/2002	During	C2-06	East of central column, IWA	67.52	0.04	CC02PCM003
C2	11/19/2002	During	C2-07	NE of cell, OWA	29.3	0.017	CC02PCM003
C2	11/19/2002	During	C2-08	North of cell, OWA	14.01	0.008	CC02PCM003
C2	11/19/2002	During	C2-09	Field blank	<7.0	N/A	CC02PCM003
C2	11/19/2002	During	C2-10	Field blank	<7.0	N/A	CC02PCM003
C2	11/19/2002	During	C2-01	SE corner of cell, IWA	OL	OL	CC02PCM004
C2	11/19/2002	During	C2-02	West part of cell, IWA	OL	OL	CC02PCM004
C2	11/19/2002	During	C2-03	NE of cell, OWA	48.41	0.023	CC02PCM004
C2	11/20/2002	During	C2-04	North of cell, OWA	40.76	0.02	CC02PCM004
C2	11/20/2002	During	C2-05	SE corner of cell, IWA	OL	OL	CC02PCM004
C2	11/20/2002	During	C2-06	West part of cell, IWA	OL	OL	CC02PCM004
C2	11/20/2002	During	C2-07	NE of cell, OWA	30.57	0.018	CC02PCM004
C2	11/20/2002	During	C2-08	North of cell, OWA	10.19	0.006	CC02PCM004
C2	11/20/2002	During	C2-09	Field blank	<7.0	N/A	CC02PCM004
C2	11/20/2002	During	C2-10	Field blank	<7.0	N/A	CC02PCM004
C2	11/21/2002	During	C2-01	SE corner of cell, IWA	OL	OL	CC02PCM005
C2	11/21/2002	During	C2-02	West part of cell, IWA	OL	OL	CC02PCM005
C2	11/21/2002	During	C2-03	NE of cell, OWA	20.38	0.01	CC02PCM005
C2	11/21/2002	During	C2-04	North of cell, OWA	24.2	0.012	CC02PCM005
C2	11/21/2002	During	C2-05	SE corner of cell, IWA	30.57	0.019	CC02PCM005
C2	11/21/2002	During	C2-06	West part of cell, IWA	15.29	0.009	CC02PCM005

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Cell	Date Sampled	Work Phase	Sample No.	Description	Fibers/mm <sup>2</sup>	Fibers/cc	CoC
C2	11/21/2002	During	C2-07	NE of cell, OWA	14.01	0.009	CC02PCM005
C2	11/21/2002	During	C2-08	North of cell, OWA	19.11	0.012	CC02PCM005
C2	11/21/2002	During	C2-09	Field blank	<7.0	N/A	CC02PCM005
C2	11/21/2002	During	C2-10	Field blank	<7.0	N/A	CC02PCM005
C2	11/22/2002	During	C2-01	SE corner of cell, IWA	71.34	0.032	CC02PCM006
C2	11/22/2002	During	C2-02	West part of cell, IWA	15.29	0.007	CC02PCM006
C2	11/22/2002	During	C2-03	NE of cell, OWA	10.19	0.005	CC02PCM006
C2	11/22/2002	During	C2-04	North of cell, OWA	<7.0	<0.003	CC02PCM006
C2	11/22/2002	During	C2-05	SE corner of cell, IWA	34.39	0.02	CC02PCM006
C2	11/22/2002	During	C2-06	West part of cell, IWA	22.93	0.014	CC02PCM006
C2	11/22/2002	During	C2-07	NE of cell, OWA	<7.0	<0.004	CC02PCM006
C2	11/22/2002	During	C2-08	North of cell, OWA	<7.0	<0.004	CC02PCM006
C2	11/22/2002	During	C2-09	Field blank	<7.0	N/A	CC02PCM006
C2	11/22/2002	During	C2-10	Field blank	<7.0	N/A	CC02PCM006
C2	11/25/2002	During	C2-01	SE corner of cell, IWA	42.04	0.021	CC02PCM007
C2	11/25/2002	During	C2-02	West part of cell, IWA	24.2	0.012	CC02PCM007
C2	11/25/2002	During	C2-03	NE of cell, OWA	19.11	0.009	CC02PCM007
C2	11/25/2002	During	C2-04	North of cell, OWA	8.92	0.004	CC02PCM007
C2	11/25/2002	During	C2-05	SE corner of cell, IWA	<7.0	<0.004	CC02PCM007
C2	11/25/2002	During	C2-06	West part of cell, IWA	<7.0	<0.004	CC02PCM007
C2	11/25/2002	During	C2-07	NE of cell, OWA	<7.0	<0.004	CC02PCM007
C2	11/25/2002	During	C2-08	North of cell, OWA	<7.0	<0.004	CC02PCM007
C2	11/25/2002	During	C2-09	Field blank	<7.0	N/A	CC02PCM007
C2	11/25/2002	During	C2-10	Field blank	<7.0	N/A	CC02PCM007
C2	11/26/2002	During	C2-01	SE corner of cell, IWA	21.02	0.01	CC02PCM008
C2	11/26/2002	During	C2-02	West part of cell, IWA	15.29	0.007	CC02PCM008
C2	11/26/2002	During	C2-03	NE of cell, OWA	<7.0	<0.003	CC02PCM008
C2	11/26/2002	During	C2-04	North of cell, OWA	<7.0	<0.003	CC02PCM008
C2	11/26/2002	During	C2-05	SE corner of cell, IWA	10.83	0.007	CC02PCM008
C2	11/26/2002	During	C2-06	West part of cell, IWA	<7.0	<0.004	CC02PCM008
C2	11/26/2002	During	C2-07	NE of cell, OWA	<7.0	<0.004	CC02PCM008
C2	11/26/2002	During	C2-08	North of cell, OWA	<7.0	<0.004	CC02PCM008
C2	11/26/2002	During	C2-09	Field blank	<7.0	N/A	CC02PCM008
C2	11/26/2002	During	C2-10	Field blank	<7.0	N/A	CC02PCM008
C2	11/27/2002	During	C2-01	SE corner of cell, IWA	17.83	0.009	CC02PCM009
C2	11/27/2002	During	C2-02	West part of cell, IWA	20.38	0.01	CC02PCM009
C2	11/27/2002	During	C2-03	NE of cell, OWA	<7.0	<0.004	CC02PCM009
C2	11/27/2002	During	C2-04	North of cell, OWA	<7.0	<0.004	CC02PCM009
C2	11/27/2002	During	C2-05	Field blank	<7.0	N/A	CC02PCM009
C2	11/27/2002	During	C2-06	Field blank	<7.0	N/A	CC02PCM009
C2	12/2/2002	During	C2-01	SE corner of cell, IWA	47.77	0.024	CC02PCM010
C2	12/2/2002	During	C2-02	West part of cell, IWA	29.3	0.015	CC02PCM010
C2	12/2/2002	During	C2-03	NE of cell, OWA	11.46	0.006	CC02PCM010
C2	12/2/2002	During	C2-04	North of cell, OWA	12.1	0.006	CC02PCM010
C2	12/2/2002	During	C2-05	SE corner of cell, IWA	39.49	0.024	CC02PCM010
C2	12/2/2002	During	C2-06	West part of cell, IWA	28.03	0.017	CC02PCM010
C2	12/2/2002	During	C2-07	NE of cell, OWA	16.56	0.01	CC02PCM010
C2	12/2/2002	During	C2-08	North of cell, OWA	17.83	0.011	CC02PCM010
C2	12/2/2002	During	C2-09	Field blank	<7.0	N/A	CC02PCM010

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Cell	Date Sampled	Work Phase	Sample No.	Description	Fibers/mm <sup>2</sup>	Fibers/cc	Coc
C2	1/21/2003	Post	C2-01	SE corner of cell, IWA	<7.0	<0.001	CC02PCM011
C2	1/21/2003	Post	C2-02	NE corner of cell, IWA	42.04	0.009	CC02PCM011
C2	1/21/2003	Post	C2-03	NW corner of cell, IWA	15.29	0.003	CC02PCM011
C2	1/21/2003	Post	C2-04	SW corner of cell, IWA	20.38	0.004	CC02PCM011
C2	1/21/2003	Post	C2-05	Center area of cell, IWA	24.2	0.005	CC02PCM011
C2	1/21/2002	Prep	C3-01	E near exhaust, IWA	97.45	0.05	CC03PCM001
C3	1/11/2002	Prep	C3-02	NE near entrance, IWA	86.62	0.044	CC03PCM001
C3	1/11/2002	Prep	C3-03	E near exhaust, OWA	56.69	0.029	CC03PCM001
C3	1/11/2002	Prep	C3-04	NE near entrance, OWA	52.23	0.027	CC03PCM001
C3	1/11/2002	Prep	C3-05	Field blank	<7.0	N/A	CC03PCM001
C3	1/11/2002	Prep	C3-06	Field blank	<7.0	N/A	CC03PCM001
C3	1/14/2002	Prep	C3-01	NE near entrance, IWA	262.58	0.144	CC03PCM002
C3	1/14/2002	Prep	C3-02	N near exhaust, IWA	107.64	0.059	CC03PCM002
C3	1/14/2002	Prep	C3-03	NE near entrance, OWA	172.15	0.095	CC03PCM002
C3	1/14/2002	Prep	C3-04	N near exhaust, OWA	184.62	0.102	CC03PCM002
C3	1/14/2002	Prep	C3-05	NE near entrance, IWA	254.78	0.14	CC03PCM002
C3	1/14/2002	Prep	C3-06	N near exhaust, IWA	226.84	0.125	CC03PCM002
C3	1/14/2002	Prep	C3-07	NE near entrance, OWA	96.82	0.053	CC03PCM002
C3	1/14/2002	Prep	C3-08	N near exhaust, OWA	163.32	0.09	CC03PCM002
C3	1/14/2002	Prep	C3-09	Field blank	<7.0	N/A	CC03PCM002
C3	1/14/2002	Prep	C3-10	Field blank	<7.0	N/A	CC03PCM002
C3	1/15/2002	Prep	C3-01	NE near entrance, IWA	118.47	0.065	CC03PCM003
C3	1/15/2002	Prep	C3-02	E near exhaust, IWA	157.27	0.086	CC03PCM003
C3	1/15/2002	Prep	C3-03	NE near entrance, OWA	57.32	0.032	CC03PCM003
C3	1/15/2002	Prep	C3-04	E near exhaust, OWA	54.78	0.03	CC03PCM003
C3	1/15/2002	Prep	C3-05	NE near entrance, IWA	45.86	0.025	CC03PCM003
C3	1/15/2002	Prep	C3-06	E near exhaust, IWA	77.71	0.043	CC03PCM003
C3	1/15/2002	Prep	C3-07	NE near entrance, OWA	49.68	0.027	CC03PCM003
C3	1/15/2002	Prep	C3-08	E near exhaust, OWA	<7.0	N/A	CC03PCM003
C3	1/15/2002	Prep	C3-09	Field blank	<7.0	N/A	CC03PCM003
C3	1/15/2002	Prep	C3-10	Field blank	<7.0	N/A	CC03PCM003
C3	1/16/2002	Prep	C3-01	NE near entrance, IWA	OL	OL	CC03PCM004
C3	1/16/2002	Prep	C3-02	E near exhaust, IWA	OL	OL	CC03PCM004
C3	1/16/2002	Prep	C3-03	NE near entrance, OWA	OL	OL	CC03PCM004
C3	1/16/2002	Prep	C3-04	E near exhaust, OWA	OL	OL	CC03PCM004
C3	1/16/2002	Prep	C3-05	NE near entrance, IWA	OL	OL	CC03PCM004
C3	1/16/2002	Prep	C3-06	E near exhaust, IWA	OL	OL	CC03PCM004
C3	1/16/2002	Prep	C3-07	NE near entrance, OWA	OL	OL	CC03PCM004
C3	1/16/2002	Prep	C3-08	E near exhaust, OWA	109.55	0.06	CC03PCM004
C3	1/16/2002	Prep	C3-09	Field blank	<7.0	N/A	CC03PCM004
C3	1/16/2002	Prep	C3-10	Field blank	<7.0	N/A	CC03PCM004
C3	1/17/2002	During	C3-01	NE near entrance, IWA	43.31	0.026	CC03PCM005
C3	1/17/2002	During	C3-02	E near exhaust, IWA	OL	OL	CC03PCM005
C3	1/17/2002	During	C3-03	NE near entrance, OWA	OL	OL	CC03PCM005
C3	1/17/2002	During	C3-04	E near exhaust, OWA	28.03	0.017	CC03PCM005
C3	1/17/2002	During	C3-05	Field blank	<7.0	N/A	CC03PCM005
C3	1/17/2002	During	C3-06	Field blank	<7.0	N/A	CC03PCM005



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Cell	Date Sampled	Work Phase	Sample No.	Description	Fibers/mm <sup>2</sup>	Fibers/cc	CoC
C3	11/8/2002	During	C3-01	NE corner near entrance, IWA	OL	OL	CC03PCM006
C3	11/8/2002	During	C3-02	Center of east wall near exhaust, IWA	OL	OL	CC03PCM006
C3	11/8/2002	During	C3-03	NE corner near entrance, OWA	50.96	0.03	CC03PCM006
C3	11/8/2002	During	C3-04	Center of east wall near exhaust, OWA	OL	OL	CC03PCM006
C3	11/8/2002	During	C3-05	NE corner near entrance, IWA	OL	OL	CC03PCM006
C3	11/8/2002	During	C3-06	Center of east wall near exhaust, IWA	OL	OL	CC03PCM006
C3	11/8/2002	During	C3-07	NE corner near entrance, OWA	44.59	0.026	CC03PCM006
C3	11/8/2002	During	C3-08	Center of east wall near exhaust, OWA	34.39	0.02	CC03PCM006
C3	11/8/2002	During	FB-01	Field blank	<7.0	N/A	CC03PCM006
C3	11/8/2002	During	FB-02	Field blank	<7.0	N/A	CC03PCM006
C3	11/11/2002	During	C3-01	NE corner near entrance, IWA	22.29	0.011	CC03PCM007
C3	11/11/2002	During	C3-02	Center of east wall near exhaust, IWA	33.12	0.017	CC03PCM007
C3	11/11/2002	During	C3-03	NE corner near entrance, OWA	31.85	0.016	CC03PCM007
C3	11/11/2002	During	C3-04	Center of east wall near exhaust, OWA	31.21	0.016	CC03PCM007
C3	11/11/2002	During	C3-05	NE corner near entrance, IWA	29.3	0.015	CC03PCM007
C3	11/11/2002	During	C3-06	Center of east wall near exhaust, IWA	52.23	0.027	CC03PCM007
C3	11/11/2002	During	C3-07	NE corner near entrance, OWA	18.47	0.009	CC03PCM007
C3	11/11/2002	During	C3-08	Center of east wall near exhaust, OWA	14.01	0.007	CC03PCM007
C3	11/11/2002	During	C3-09	Field blank	<7.0	N/A	CC03PCM007
C3	11/11/2002	During	C3-10	Field blank	<7.0	N/A	CC03PCM007
C3	11/12/2002	During	C3-01	NE corner near entrance, IWA	19.11	0.01	CC03PCM008
C3	11/12/2002	During	C3-02	Center of east wall near exhaust, IWA	45.86	0.024	CC03PCM008
C3	11/12/2002	During	C3-03	NE corner near entrance, OWA	35.67	0.018	CC03PCM008
C3	11/12/2002	During	C3-04	Center of east wall near exhaust, OWA	117.2	0.06	CC03PCM008
C3	11/12/2002	During	C3-05	NE corner near entrance, IWA	16.56	0.009	CC03PCM008
C3	11/12/2002	During	C3-06	Center of east wall near exhaust, IWA	15.29	0.008	CC03PCM008
C3	11/12/2002	During	C3-07	NE corner near entrance, OWA	17.83	0.009	CC03PCM008
C3	11/12/2002	During	C3-08	Center of east wall near exhaust, OWA	12.74	0.007	CC03PCM008
C3	11/12/2002	During	C3-09	Field blank	<7.0	N/A	CC03PCM008
C3	11/12/2002	During	C3-10	Field blank	<7.0	N/A	CC03PCM008
C3	11/13/2002	During	C3-01	NE corner near entrance, IWA	42.04	0.022	CC03PCM009
C3	11/13/2002	During	C3-02	Center of east wall near exhaust, IWA	8.28	0.004	CC03PCM009
C3	11/13/2002	During	C3-03	NE corner near entrance, OWA	24.84	0.013	CC03PCM009
C3	11/13/2002	During	C3-04	Center of east wall near exhaust, OWA	28.03	0.014	CC03PCM009
C3	11/13/2002	During	C3-05	Field blank	<7.0	N/A	CC03PCM009
C3	11/13/2002	During	C3-06	Field blank	<7.0	N/A	CC03PCM009
C3	11/14/2002	During	C3-01	NE corner near entrance, IWA	30.57	0.016	CC03PCM010
C3	11/14/2002	During	C3-02	Center of east wall near exhaust, IWA	19.75	0.01	CC03PCM010
C3	11/14/2002	During	C3-03	NE corner near entrance, OWA	OL	OL	CC03PCM010
C3	11/14/2002	During	C3-04	Center of east wall near exhaust, OWA	15.29	0.008	CC03PCM010
C3	11/14/2002	During	C3-05	NE corner near entrance, IWA	22.93	0.015	CC03PCM010
C3	11/14/2002	During	C3-06	Center of east wall near exhaust, IWA	18.47	0.012	CC03PCM010
C3	11/14/2002	During	C3-07	NE corner near entrance, OWA	52.23	0.034	CC03PCM010
C3	11/14/2002	During	C3-08	Center of east wall near exhaust, OWA	61.15	0.039	CC03PCM010
C3	11/14/2002	During	C3-09	Field blank	<7.0	N/A	CC03PCM010
C3	11/14/2002	During	C3-10	Field blank	<7.0	N/A	CC03PCM010
C3	11/15/2002	During	C3-01	NE corner near entrance, IWA	13.38	0.007	CC03PCM011
C3	11/15/2002	During	C3-02	Center of east wall near exhaust, IWA	15.29	0.008	CC03PCM011
C3	11/15/2002	During	C3-03	NE corner near entrance, OWA	11.46	0.006	CC03PCM011

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Cell	Date Sampled	Work Phase	Sample No.	Description	Fibers/mm <sup>2</sup>	Fibers/cc	Coc
C3	11/15/2002	During	C3-04	Center of east wall near exhaust, OWA	15.29	0.008	CC03PCM011
C3	11/15/2002	During	C3-05	NE corner near entrance, IWA	8.92	0.006	CC03PCM011
C3	11/15/2002	During	C3-06	Center of east wall near exhaust, IWA	12.74	0.008	CC03PCM011
C3	11/15/2002	During	C3-07	NE corner near entrance, OWA	10.19	0.007	CC03PCM011
C3	11/15/2002	During	C3-08	Center of east wall near exhaust, OWA	11.46	0.007	CC03PCM011
C3	11/15/2002	During	C3-09	Field blank	<7.0	N/A	CC03PCM011
C3	11/15/2002	During	C3-10	Field blank	<7.0	N/A	CC03PCM011
C3	11/18/2002	During	C3-01	NE corner near entrance, IWA	7.64	0.004	CC03PCM012
C3	11/18/2002	During	C3-02	Center of east wall near exhaust, IWA	14.01	0.007	CC03PCM012
C3	11/18/2002	During	C3-03	NE corner near entrance, OWA	20.38	0.01	CC03PCM012
C3	11/18/2002	During	C3-04	Center of east wall near exhaust, OWA	45.22	0.023	CC03PCM012
C3	11/18/2002	During	C3-05	NE corner near entrance, IWA	<7.0	<0.004	CC03PCM012
C3	11/18/2002	During	C3-06	Center of east wall near exhaust, IWA	<7.0	<0.004	CC03PCM012
C3	11/18/2002	During	C3-07	NE corner near entrance, OWA	25.48	0.013	CC03PCM012
C3	11/18/2002	During	C3-08	Center of east wall near exhaust, OWA	31.21	0.016	CC03PCM012
C3	11/18/2002	During	C3-09	Field blank	<7.0	N/A	CC03PCM012
C3	11/18/2002	During	C3-10	Field blank	<7.0	N/A	CC03PCM012
C3	12/3/2002	Post	C3-01	SE side of cell, IWA	7.64	0.002	CC03PCM013
C3	12/3/2002	Post	C3-02	Center, south of column, IWA	16.56	0.004	CC03PCM013
C3	12/3/2002	Post	C3-03	NE side of cell, IWA	<7.0	<0.001	CC03PCM013
C3	12/3/2002	Post	C3-04	NW side of cell, IWA	11.46	0.002	CC03PCM013
C3	12/3/2002	Post	C3-05	SW side of cell, IWA	<7.0	>0.001	CC03PCM013
C3	12/3/2002	Post	C3-06	Field blank	<7.0	N/A	CC03PCM013
C4	11/4/2002	Prep	C4-01	SW corner of cell, IWA	OL	OL	CC04PCM001
C4	11/4/2002	Prep	C4-02	E part of cell, IWA	OL	OL	CC04PCM001
C4	11/4/2002	Prep	C4-03	SW of the cell, OWA	OL	OL	CC04PCM001
C4	11/4/2002	Prep	C4-04	SE of cell, OWA	OL	OL	CC04PCM001
C4	11/4/2002	Prep	C4-05	SW corner of cell, IWA	OL	OL	CC04PCM001
C4	11/4/2002	Prep	C4-06	E part of cell, IWA	OL	OL	CC04PCM001
C4	11/4/2002	Prep	C4-07	SW of the cell, OWA	OL	OL	CC04PCM001
C4	11/4/2002	Prep	C4-08	SE of cell, OWA	OL	OL	CC04PCM001
C4	11/4/2002	Prep	C4-09	Field blank	<7.0	N/A	CC04PCM001
C4	11/4/2002	Prep	C4-10	Field blank	<7.0	N/A	CC04PCM001
C4	11/5/2002	Prep	C4-01	NW near entrance, IWA	OL	OL	CC04PCM002
C4	11/5/2002	Prep	C4-02	S near entrance, IWA	OL	OL	CC04PCM002
C4	11/5/2002	Prep	C4-03	NW near entrance, OWA	OL	OL	CC04PCM002
C4	11/5/2002	Prep	C4-04	S near entrance, OWA	OL	OL	CC04PCM002
C4	11/5/2002	Prep	C4-05	NW near entrance, IWA	OL	OL	CC04PCM002
C4	11/5/2002	Prep	C4-06	S near entrance, IWA	OL	OL	CC04PCM002
C4	11/5/2002	Prep	C4-07	NW near entrance, OWA	OL	OL	CC04PCM002
C4	11/5/2002	Prep	C4-08	S near entrance, OWA	OL	OL	CC04PCM002
C4	11/5/2002	Prep	C4-09	Field blank	<7.0	N/A	CC04PCM002
C4	11/5/2002	Prep	C4-10	Field blank	<7.0	N/A	CC04PCM002
C4	11/6/2002	Prep	C4-01	NW near entrance, IWA	OL	OL	CC04PCM003
C4	11/6/2002	Prep	C4-02	S near entrance, IWA	OL	OL	CC04PCM003
C4	11/6/2002	Prep	C4-03	NW near entrance, OWA	OL	OL	CC04PCM003
C4	11/6/2002	Prep	C4-04	S near entrance, OWA	OL	OL	CC04PCM003
C4	11/6/2002	Prep	C4-05	NW near entrance, IWA	OL	OL	CC04PCM003
C4	11/6/2002	Prep	C4-06	S near entrance, IWA	OL	OL	CC04PCM003

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Cell	Date Sampled	Work Phase	Sample No.	Description	Fibers/mm <sup>2</sup>	Fibers/cc	CoC
C4	11/6/2002	Prep	C4-07	NW near entrance, OWA	OL	OL	CC04PCM003
C4	11/6/2002	Prep	C4-08	S near entrance, OWA	73.89	0.038	CC04PCM003
C4	11/6/2002	Prep	C4-09	Field blank	<7.0	N/A	CC04PCM003
C4	11/6/2002	Prep	C4-10	Field blank	<7.0	N/A	CC04PCM003
C4	11/7/2002	During	C4-01	S near entrance, IWA	OL	OL	CC04PCM004
C4	11/7/2002	During	C4-02	Center of east wall of cell, IWA	OL	OL	CC04PCM004
C4	11/7/2002	During	C4-03	S near entrance, OWA	110.83	0.057	CC04PCM004
C4	11/7/2002	During	C4-04	SE corner of cell, OWA	94.27	0.048	CC04PCM004
C4	11/7/2002	During	C4-05	Field blank	<7.0	N/A	CC04PCM004
C4	11/7/2002	During	C4-06	Field blank	<7.0	N/A	CC04PCM004
C4	11/8/2002	During	C4-01	South wall near entrance, IWA	OL	OL	CC04PCM005
C4	11/8/2002	During	C4-02	Center of east wall of cell, IWA	70.06	0.039	CC04PCM005
C4	11/8/2002	During	C4-03	South wall near entrance, OWA	OL	OL	CC04PCM005
C4	11/8/2002	During	C4-04	SE corner of cell, OWA	85.35	0.047	CC04PCM005
C4	11/8/2002	During	C4-05	South wall near entrance, IWA	61.15	0.034	CC04PCM005
C4	11/8/2002	During	C4-06	Center of east wall of cell, IWA	54.78	0.03	CC04PCM005
C4	11/8/2002	During	C4-07	South wall near entrance, OWA	35.67	0.02	CC04PCM005
C4	11/8/2002	During	C4-08	SE corner of cell, OWA	17.83	0.01	CC04PCM005
C4	11/8/2002	During	FB-01	Field blank	<7.0	N/A	CC04PCM005
C4	11/8/2002	During	FB-02	Field blank	<7.0	N/A	CC04PCM005
C4	11/11/2002	During	C4-01	Center of east wall of cell, IWA	OL	OL	CC04PCM006
C4	11/11/2002	During	C4-02	S near entrance, IWA	OL	OL	CC04PCM006
C4	11/11/2002	During	C4-03	S near entrance, OWA	54.78	0.035	CC04PCM006
C4	11/11/2002	During	C4-04	S near entrance, OWA	58.6	0.038	CC04PCM006
C4	11/11/2002	During	C4-05	Center of east wall of cell, IWA	31.85	0.018	CC04PCM006
C4	11/11/2002	During	C4-06	S near entrance, IWA	30.57	0.017	CC04PCM006
C4	11/11/2002	During	C4-07	S near entrance, OWA	22.93	0.013	CC04PCM006
C4	11/11/2002	During	C4-08	S near entrance, OWA	43.31	0.024	CC04PCM006
C4	11/11/2002	During	C4-09	Field blank	<7.0	N/A	CC04PCM006
C4	11/11/2002	During	C4-10	Field blank	<7.0	N/A	CC04PCM006
C4	11/12/2002	During	C4-01	Center of east wall of cell, IWA	81.53	0.042	CC04PCM007
C4	11/12/2002	During	C4-02	S near entrance, IWA	91.72	0.047	CC04PCM007
C4	11/12/2002	During	C4-03	S near entrance, OWA	38.22	0.02	CC04PCM007
C4	11/12/2002	During	C4-04	S near entrance, OWA	57.32	0.029	CC04PCM007
C4	11/12/2002	During	C4-05	Center of east wall of cell, IWA	34.39	0.022	CC04PCM007
C4	11/12/2002	During	C4-06	S near entrance, IWA	45.86	0.029	CC04PCM007
C4	11/12/2002	During	C4-07	S near entrance, OWA	48.41	0.031	CC04PCM007
C4	11/12/2002	During	C4-08	S near entrance, OWA	62.42	0.04	CC04PCM007
C4	11/12/2002	During	C4-09	Field blank	<7.0	N/A	CC04PCM007
C4	11/12/2002	During	C4-10	Field blank	<7.0	N/A	CC04PCM007
C4	12/13/2002	Post	C4-01	SE corner of cell, IWA	<7.0	<0.001	CC04PCM008
C4	12/13/2002	Post	C4-02	NE corner of cell, IWA	<7.0	<0.001	CC04PCM008
C4	12/13/2002	Post	C4-03	NW corner of cell, IWA	<7.0	<0.001	CC04PCM008
C4	12/13/2002	Post	C4-04	SW corner of cell, IWA	<7.0	<0.001	CC04PCM008
C4	12/13/2002	Post	C4-05	Center of cell, IWA	<7.0	<0.001	CC04PCM008
C4	12/13/2002	Post	C4-06	Field blank	<7.0	N/A	CC04PCM008
C4	12/13/2002	Post	C4-07	Field blank	<7.0	N/A	CC04PCM008
C5	10/10/2002	Prep	C5-01	north side of cell	<7.0	<0.004	CC05PCM001
C5	10/10/2002	Prep	C5-02	north side of cell	12.74	0.007	CC05PCM001

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Cell	Date Sampled	Work Phase	Sample No.	Description	Fibers/mm <sup>2</sup>	Fibers/cc	CoC
C5	10/10/2002	Prep	C5-03	south side of cell	33.76	0.018	CC05PCM001
C5	10/10/2002	Prep	C5-04	south side of cell	<7.0	<0.004	CC05PCM001
C5	10/10/2002	Prep	C5-05	southeast corner	<7.0	<0.004	CC05PCM001
C5	10/10/2002	Prep	C5-06	north side of cell	7.64	0.004	CC05PCM001
C5	10/10/2002	Prep	C5-07	north side of cell	<7.0	<0.004	CC05PCM001
C5	10/10/2002	Prep	C5-08	south side of cell	<7.0	<0.004	CC05PCM001
C5	10/10/2002	Prep	C5-09	south side of cell	<7.0	<0.004	CC05PCM001
C5	10/10/2002	Prep	C5-10	southeast corner	<7.0	<0.004	CC05PCM001
C5	10/10/2002	Prep	FB-01	field blank	<7.0	N/A	CC05PCM001
C5	10/10/2002	Prep	FB-02	field blank	<7.0	N/A	CC05PCM001
C5	10/11/2002	Prep	C5-01	north side of cell	10.19	0.005	CC05PCM002
C5	10/11/2002	Prep	C5-02	north side of cell	13.38	0.007	CC05PCM002
C5	10/11/2002	Prep	C5-03	south side of cell	<7.0	<0.004	CC05PCM002
C5	10/11/2002	Prep	C5-04	south side of cell	<7.0	<0.004	CC05PCM002
C5	10/11/2002	Prep	C5-05	north side of cell	<7.0	<0.004	CC05PCM002
C5	10/11/2002	Prep	C5-06	north side of cell	<7.0	<0.004	CC05PCM002
C5	10/11/2002	During	C5-07	south side of cell	<7.0	<0.004	CC05PCM002
C5	10/11/2002	Prep	C5-08	south side of cell	<7.0	<0.004	CC05PCM002
C5	10/11/2002	Prep	C5-09	north side of cell	<7.0	<0.004	CC05PCM002
C5	10/11/2002	Prep	C5-10	north side of cell	11.46	0.007	CC05PCM002
C5	10/11/2002	Prep	C5-11	south side of cell	9.55	0.006	CC05PCM002
C5	10/11/2002	Prep	C5-12	south side of cell	8.28	0.005	CC05PCM002
C5	10/11/2002	Prep	FB-01	field blank	<7.0	N/A	CC05PCM002
C5	10/11/2002	Prep	FB-02	field blank	<7.0	N/A	CC05PCM002
C5	10/14/2002	Prep	C5-01	north side of cell	47.13	0.02	CC05PCM003
C5	10/14/2002	Prep	C5-02	north side of cell	<7.0	<0.003	CC05PCM003
C5	10/14/2002	Prep	C5-03	south side of cell	35.67	0.015	CC05PCM003
C5	10/14/2002	Prep	C5-04	south side of cell	50.96	0.022	CC05PCM003
C5	10/14/2002	Prep	C5-05	north side of cell	28.03	0.012	CC05PCM003
C5	10/14/2002	Prep	C5-06	north side of cell	19.11	0.008	CC05PCM003
C5	10/14/2002	Prep	C5-07	south side of cell	22.93	0.01	CC05PCM003
C5	10/14/2002	Prep	C5-08	south side of cell	29.3	0.013	CC05PCM003
C5	10/14/2002	Prep	C5-09	north side of cell	25.48	0.011	CC05PCM003
C5	10/14/2002	Prep	C5-10	north side of cell	36.94	0.016	CC05PCM003
C5	10/14/2002	Prep	C5-11	south side of cell	40.76	0.017	CC05PCM003
C5	10/14/2002	Prep	FB-01	field blank	<7.0	N/A	CC05PCM003
C5	10/14/2002	Prep	FB-02	field blank	<7.0	N/A	CC05PCM003
C5	10/15/2002	Prep	C5-01	south side of cell	41.4	0.018	CC05PCM004
C5	10/15/2002	Prep	C5-02	south side of cell	12.1	0.005	CC05PCM004
C5	10/15/2002	Prep	C5-03	north side of cell	20.38	0.009	CC05PCM004
C5	10/15/2002	Prep	C5-04	north side of cell	22.29	0.01	CC05PCM004
C5	10/15/2002	Prep	C5-05	south side of cell	26.11	0.011	CC05PCM004
C5	10/15/2002	Prep	C5-06	south side of cell	21.02	0.009	CC05PCM004
C5	10/15/2002	Prep	C5-07	north side of cell	25.48	0.011	CC05PCM004
C5	10/15/2002	Prep	C5-08	north side of cell	15.92	0.007	CC05PCM004
C5	10/15/2002	Prep	C5-09	south side of cell	15.92	0.007	CC05PCM004
C5	10/15/2002	Prep	C5-10	north side of cell	21.66	0.009	CC05PCM004
C5	10/15/2002	Prep	FB-01	field blank	<7.0	N/A	CC05PCM004
C5	10/15/2002	Prep	FB-02	field blank	<7.0	N/A	CC05PCM004

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Cell	Date Sampled	Work Phase	Sample No.	Description	Fibers/mm <sup>2</sup>	Fibers/cc	CoC
C5	10/16/2002	During	C5-01	north side of cell	23.67	0.01	CC05PCM005
C5	10/16/2002	During	C5-02	north side of cell	25.48	0.011	CC05PCM005
C5	10/16/2002	During	C5-03	south side of cell	15.29	0.007	CC05PCM005
C5	10/16/2002	During	C5-04	south side of cell	21.02	0.009	CC05PCM005
C5	10/16/2002	During	C5-05	north side of cell	12.1	0.005	CC05PCM005
C5	10/16/2002	During	C5-06	north side of cell	14.65	0.006	CC05PCM005
C5	10/16/2002	During	C5-07	south side of cell	28.66	0.012	CC05PCM005
C5	10/16/2002	During	C5-08	south side of cell	31.85	0.014	CC05PCM005
C5	10/16/2002	During	C5-09	north side of cell	33.76	0.014	CC05PCM005
C5	10/16/2002	During	C5-10	south side of cell	28.66	0.012	CC05PCM005
C5	10/16/2002	During	FB-01	field blank	<7.0	N/A	CC05PCM005
C5	10/16/2002	During	FB-02	field blank	<7.0	N/A	CC05PCM005
C5	10/17/2002	During	C5-01	IWA central part of cell	61.15	0.031	CC05PCM006
C5	10/17/2002	During	C5-02	IWA NW corner of cell	73.89	0.037	CC05PCM006
C5	10/17/2002	During	C5-03	OWA 5' west of critical barrier	68.79	0.035	CC05PCM006
C5	10/17/2002	During	C5-04	OWA 5' from east barrier	48.41	0.025	CC05PCM006
C5	10/17/2002	During	C5-05	IWA central part of cell	59.87	0.027	CC05PCM006
C5	10/17/2002	During	C5-06	IWA NW corner of cell	63.69	0.029	CC05PCM006
C5	10/17/2002	During	C5-07	OWA 5' from west side of cell	42.04	0.019	CC05PCM006
C5	10/17/2002	During	C5-08	OWA 5' from east side of cell	26.75	0.012	CC05PCM006
C5	10/17/2002	During	FB-01	field blank	<7.0	N/A	CC05PCM006
C5	10/17/2002	During	FB-02	field blank	<7.0	N/A	CC05PCM006
C5	10/18/2002	During	C5-01	IWA NE corner of cell	10.19	0.004	CC05PCM007
C5	10/18/2002	During	C5-02	IWA SW corner of cell	12.74	0.004	CC05PCM007
C5	10/18/2002	During	C5-03	OWA 5' from S entrance of cell	10.19	0.004	CC05PCM007
C5	10/18/2002	During	C5-04	OWA 10' from N barrier of cell	17.2	0.006	CC05PCM007
C5	10/18/2002	During	C5-05	IWA NE corner of cell	35.67	0.012	CC05PCM007
C5	10/18/2002	During	C5-06	IWA SW corner of cell	16.56	0.006	CC05PCM007
C5	10/18/2002	During	C5-07	OWA 5' from S entrance of cell	8.92	0.003	CC05PCM007
C5	10/18/2002	During	C5-08	OWA 10' from N barrier of cell	21.02	0.007	CC05PCM007
C5	10/18/2002	During	FB-01	field blank	<7.0	N/A	CC05PCM007
C5	10/18/2002	During	FB-02	field blank	<7.0	N/A	CC05PCM007
C5	10/21/2002	During	C5-01	IWA east	31.21	0.011	CC05PCM008
C5	10/21/2002	During	C5-02	IWA west	23.57	0.009	CC05PCM008
C5	10/21/2002	During	C5-03	OWA by entrance	7.64	0.003	CC05PCM008
C5	10/21/2002	During	C5-04	OWA west	14.01	0.005	CC05PCM008
C5	10/21/2002	During	C5-05	IWA east	8.28	0.003	CC05PCM008
C5	10/21/2002	During	C5-06	IWA west	10.19	0.004	CC05PCM008
C5	10/21/2002	During	C5-07	OWA by entrance	<7.0	<0.003	CC05PCM008
C5	10/21/2002	During	C5-08	OWA west	<7.0	<0.003	CC05PCM008
C5	10/21/2002	During	FB-01	field blank	<7.0	N/A	CC05PCM008
C5	10/21/2002	During	FB-02	field blank	<7.0	N/A	CC05PCM008
C5	10/22/2002	During	C5-01	NE corner of cell	20.38	0.007	CC05PCM009
C5	10/22/2002	During	C5-02	SW corner of cell	17.83	0.007	CC05PCM009
C5	10/22/2002	During	C5-03	5' from entrance of cell	14.65	0.005	CC05PCM009
C5	10/22/2002	During	C5-04	5' from north critical barrier	35.67	0.013	CC05PCM009
C5	10/22/2002	During	C5-05	NE corner of cell	21.66	0.007	CC05PCM009
C5	10/22/2002	During	C5-06	SW corner of cell	19.11	0.006	CC05PCM009
C5	10/22/2002	During	C5-07	5' from entrance of cell	18.47	0.006	CC05PCM009

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Cell	Date Sampled	Work Phase	Sample No.	Description	Fibers/mm <sup>2</sup>	Fibers/cc	CoC
C5	10/22/2002	During	C5-08	5' from north critical barrier	22.93	0.007	CC05PCM009
C5	10/22/2002	During	FB-01	field blank	<7.0	N/A	CC05PCM009
C5	10/22/2002	During	FB-02	field blank	<7.0	N/A	CC05PCM009
C6	10/11/2002	Prep	C6-01	east side of cell	30.57	0.016	CC06PCM001
C6	10/11/2002	Prep	C6-02	east side of cell	<7.0	<0.004	CC06PCM001
C6	10/11/2002	Prep	C6-03	south side of cell	12.1	0.006	CC06PCM001
C6	10/11/2002	Prep	C6-04	south side of cell	<7.0	<0.004	CC06PCM001
C6	10/11/2002	Prep	C6-05	east side of cell	<7.0	<0.004	CC06PCM001
C6	10/11/2002	Prep	C6-06	east side of cell	<7.0	<0.004	CC06PCM001
C6	10/11/2002	Prep	C6-07	south side of cell	7.64	0.004	CC06PCM001
C6	10/11/2002	Prep	C6-08	south side of cell	20.38	0.011	CC06PCM001
C6	10/11/2002	Prep	C6-09	east side of cell	9.55	0.006	CC06PCM001
C6	10/11/2002	Prep	C6-10	east side of cell	<7.0	<0.004	CC06PCM001
C6	10/11/2002	Prep	C6-11	south side of cell	20.38	0.013	CC06PCM001
C6	10/11/2002	Prep	C6-12	south side of cell	<7.0	<0.004	CC06PCM001
C6	10/11/2002	Prep	FB-01	field blank	<7.0	N/A	CC06PCM001
C6	10/11/2002	Prep	FB-02	field blank	<7.0	N/A	CC06PCM001
C6	10/14/2002	Prep	C6-01	east side of cell	<7.0	<0.003	CC06PCM002
C6	10/14/2002	Prep	C6-02	east side of cell	10.19	0.004	CC06PCM002
C6	10/14/2002	Prep	C6-03	south side of cell	<7.0	<0.003	CC06PCM002
C6	10/14/2002	Prep	C6-04	south side of cell	59.87	0.026	CC06PCM002
C6	10/14/2002	Prep	C6-05	east side of cell	10.19	0.004	CC06PCM002
C6	10/14/2002	Prep	C6-06	east side of cell	50.96	0.022	CC06PCM002
C6	10/14/2002	Prep	C6-07	south side of cell	43.31	0.019	CC06PCM002
C6	10/14/2002	Prep	C6-08	south side of cell	10.19	0.004	CC06PCM002
C6	10/14/2002	Prep	C6-09	east side of cell	236.58	0.046	CC06PCM002
C6	10/14/2002	Prep	C6-10	south side of cell	14.01	0.003	CC06PCM002
C6	10/14/2002	Prep	FB-01	field blank	<7.0	N/A	CC06PCM002
C6	10/14/2002	Prep	FB-02	field blank	<7.0	N/A	CC06PCM002
C6	10/15/2002	Prep	C6-01	east side of cell	31.21	0.017	CC06PCM003
C6	10/15/2002	Prep	C6-02	east side of cell	14.01	0.007	CC06PCM003
C6	10/15/2002	Prep	C6-03	south side of cell	<7.0	<0.004	CC06PCM003
C6	10/15/2002	Prep	C6-04	south side of cell	void	void	CC06PCM003
C6	10/15/2002	Prep	C6-05	east side of cell	47.13	0.025	CC06PCM003
C6	10/15/2002	Prep	C6-06	east side of cell	<7.0	<0.004	CC06PCM003
C6	10/15/2002	Prep	C6-07	south side of cell	8.92	0.005	CC06PCM003
C6	10/15/2002	Prep	C6-08	south side of cell	<7.0	<0.004	CC06PCM003
C6	10/15/2002	Prep	C6-09	east side of cell	14.01	0.007	CC06PCM003
C6	10/15/2002	Prep	C6-10	south side of cell	76.43	0.041	CC06PCM003
C6	10/15/2002	Prep	FB-01	field blank	<7.0	N/A	CC06PCM003
C6	10/15/2002	Prep	FB-02	field blank	<7.0	N/A	CC06PCM003
C6	10/16/2002	During	C6-01	east side of cell	<7.0	<0.003	CC06PCM004
C6	10/16/2002	During	C6-02	east side of cell	44.59	0.019	CC06PCM004
C6	10/16/2002	During	C6-03	south side of cell	29.3	0.013	CC06PCM004
C6	10/16/2002	During	C6-04	south side of cell	34.39	0.015	CC06PCM004
C6	10/16/2002	During	C6-05	east side of cell	24.2	0.01	CC06PCM004
C6	10/16/2002	During	C6-06	east side of cell	<7.0	<0.003	CC06PCM004
C6	10/16/2002	During	C6-07	south side of cell	17.83	0.008	CC06PCM004
C6	10/16/2002	During	C6-08	south side of cell	53.5	0.023	CC06PCM004



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Cell	Date Sampled	Work Phase	Sample No.	Description	Fibers/mm <sup>2</sup>	Fibers/cc	CoC
C6	10/16/2002	During	C6-09	east side of cell	19.11	0.008	CC06PCM004
C6	10/16/2002	During	C6-10	south side of cell	<7.0	<0.003	CC06PCM004
C6	10/16/2002	During	FB-01	field blank	<7.0	N/A	CC06PCM004
C6	10/16/2002	During	FB-02	field blank	<7.0	N/A	CC06PCM004
C6	10/17/2002	During	C6-01	IWA northeast corner	30.57	0.016	CC06PCM005
C6	10/17/2002	During	C6-02	IWA southeast corner	48.41	0.025	CC06PCM005
C6	10/17/2002	During	C6-03	OWA by entrance	52.23	0.027	CC06PCM005
C6	10/17/2002	During	C6-04	OWA southside barrier	10.19	0.005	CC06PCM005
C6	10/17/2002	During	C6-05	field blank	<7.0	N/A	CC06PCM005
C6	10/17/2002	During	C6-06	field blank	<7.0	N/A	CC06PCM005
C6	10/18/2002	During	C6-01	IWA northeast corner	52.87	0.015	CC06PCM006
C6	10/18/2002	During	C6-02	IWA southeast corner	23.57	0.006	CC06PCM006
C6	10/18/2002	During	C6-03	OWA by entrance	7.64	0.002	CC06PCM006
C6	10/18/2002	During	C6-04	OWA southside barrier	<7.0	<0.002	CC06PCM006
C6	10/18/2002	During	C6-05	field blank	<7.0	N/A	CC06PCM006
C6	10/18/2002	During	C6-06	field blank	<7.0	N/A	CC06PCM006
C6	10/21/2002	During	C6-01	IWA northeast corner	8.92	0.003	CC06PCM007
C6	10/21/2002	During	C6-02	IWA southeast corner	<7.0	<0.002	CC06PCM007
C6	10/21/2002	During	C6-03	OWA east part of cell	8.28	0.003	CC06PCM007
C6	10/21/2002	During	C6-04	OWA south part of cell	<7.0	<0.002	CC06PCM007
C6	10/21/2002	During	C6-05	IWA northeast corner	<7.0	<0.003	CC06PCM007
C6	10/21/2002	During	C6-06	IWA south part of cell	19.11	0.009	CC06PCM007
C6	10/21/2002	During	C6-07	OWA east part of cell	10.19	0.005	CC06PCM007
C6	10/21/2002	During	C6-08	OWA south part of cell	<7.0	<0.003	CC06PCM007
C6	10/21/2002	During	C6-09	field blank	<7.0	N/A	CC06PCM007
C6	10/21/2002	During	C6-10	field blank	<7.0	N/A	CC06PCM007
C6	10/22/2002	During	C6-01	IWA northeast part of cell	17.83	0.004	CC06PCM008
C6	10/22/2002	During	C6-02	IWA south part of cell	15.29	0.003	CC06PCM008
C6	10/22/2002	During	C6-03	OWA east of cell	48.41	0.011	CC06PCM008
C6	10/22/2002	During	C6-04	OWA south of cell	21.66	0.005	CC06PCM008
C6	10/22/2002	During	C6-05	IWA northeast part of cell	9.55	0.006	CC06PCM008
C6	10/22/2002	During	C6-06	IWA south part of cell	7.64	0.005	CC06PCM008
C6	10/22/2002	During	C6-07	OWA east of cell	16.56	0.011	CC06PCM008
C6	10/22/2002	During	C6-08	OWA south of cell	10.19	0.007	CC06PCM008
C6	10/22/2002	During	FB-01	field blank	<7.0	N/A	CC06PCM008
C6	10/22/2002	During	FB-02	field blank	<7.0	N/A	CC06PCM008
C6	11/19/2002	Post	C6-01	SW corner of cell	<7.0	<0.001	CC06PCM009
C6	11/19/2002	Post	C6-02	NW corner of cell	<7.0	<0.001	CC06PCM009
C6	11/19/2002	Post	C6-03	NE corner of cell	<7.0	<0.001	CC06PCM009
C6	11/19/2002	Post	C6-04	SE corner of cell	7.64	0.002	CC06PCM009
C6	11/19/2002	Post	C6-05	Center of cell	8.92	0.002	CC06PCM009
C6	11/19/2002	Post	C6-06	field blank	<7.0	N/A	CC06PCM009
C7	11/19/2002	Prep	C7-01	East, near entrance, IWA	134.09	0.069	CC07PCM001
C7	11/19/2002	Prep	C7-02	Center of west wall near exhaust, IWA	133.3	0.068	CC07PCM001
C7	11/19/2002	Prep	C7-03	East, near entrance, OWA	84.08	0.043	CC07PCM001
C7	11/19/2002	Prep	C7-04	Center of west wall near exhaust, OWA	149.87	0.077	CC07PCM001
C7	11/19/2002	Prep	C7-05	Field blank	<7.0	N/A	CC07PCM001
C7	11/19/2002	Prep	C7-06	Field blank	<7.0	N/A	CC07PCM001
C7	11/20/2002	Prep	C7-01	South between windows, IWA	81.53	0.042	CC07PCM002

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Cell	Date Sampled	Work Phase	Sample No.	Description	Fibers/mm <sup>2</sup>	Fibers/cc	CoC
C7	11/20/2002	Prep	C7-02	Center of north wall, IWA	40.76	0.021	CC07PCM002
C7	11/20/2002	Prep	C7-03	SE corner of cell, OWA	75.16	0.039	CC07PCM002
C7	11/20/2002	Prep	C7-04	Center of east wall, OWA	87.34	0.04	CC07PCM002
C7	11/20/2002	Prep	C7-05	South between windows, IWA	53.5	0.027	CC07PCM002
C7	11/20/2002	Prep	C7-06	Center of north wall, IWA	57.32	0.029	CC07PCM002
C7	11/20/2002	Prep	C7-07	SE corner of cell, OWA	85.35	0.044	CC07PCM002
C7	11/20/2002	Prep	C7-08	Center of east wall, OWA	72.61	0.037	CC07PCM002
C7	11/20/2002	Prep	C7-09	Field blank	<7.0	N/A	CC07PCM002
C7	11/20/2002	Prep	C7-10	Field blank	<7.0	N/A	CC07PCM002
C7	11/21/2002	During	C7-01	South between windows, IWA	105.73	0.054	CC07PCM003
C7	11/21/2002	During	C7-02	Center of north wall, IWA	87.9	0.045	CC07PCM003
C7	11/21/2002	During	C7-03	SE corner of cell, OWA	52.87	0.027	CC07PCM003
C7	11/21/2002	During	C7-04	Center of east wall, OWA	44.59	0.023	CC07PCM003
C7	11/21/2002	During	C7-05	South between windows, IWA	146.42	0.075	CC07PCM003
C7	11/21/2002	During	C7-06	Center of north wall, IWA	110.83	0.057	CC07PCM003
C7	11/21/2002	During	C7-07	SE corner of cell, OWA	49.68	0.026	CC07PCM003
C7	11/21/2002	During	C7-08	Center of east wall, OWA	77.71	0.04	CC07PCM003
C7	11/21/2002	During	C7-09	Field blank	<7.0	N/A	CC07PCM003
C7	11/21/2002	During	C7-10	Field blank	<7.0	N/A	CC07PCM003
C7	11/22/2002	During	C7-01	South between windows, IWA	215.91	0.111	CC07PCM004
C7	11/22/2002	During	C7-02	Center of north wall, IWA	268.05	0.138	CC07PCM004
C7	11/22/2002	During	C7-03	SE corner of cell, OWA	73.89	0.038	CC07PCM004
C7	11/22/2002	During	C7-04	Center of east wall, OWA	33.12	0.017	CC07PCM004
C7	11/22/2002	During	C7-05	South between windows, IWA	235.09	0.151	CC07PCM004
C7	11/22/2002	During	C7-06	Center of north wall, IWA	283.09	0.182	CC07PCM004
C7	11/22/2002	During	C7-07	SE corner of cell, OWA	212.31	0.136	CC07PCM004
C7	11/22/2002	During	C7-08	Center of east wall, OWA	208.83	0.134	CC07PCM004
C7	11/22/2002	During	C7-09	Field blank	<7.0	N/A	CC07PCM004
C7	11/22/2002	During	C7-10	Field blank	<7.0	N/A	CC07PCM004
C7	11/25/2002	During	C7-01	South between windows, IWA	39.49	0.02	CC07PCM005
C7	11/25/2002	During	C7-02	Center of north wall, IWA	33.12	0.017	CC07PCM005
C7	11/25/2002	During	C7-03	SE corner of cell, OWA	27.39	0.014	CC07PCM005
C7	11/25/2002	During	C7-04	Center of east wall, OWA	22.29	0.011	CC07PCM005
C7	11/25/2002	During	C7-05	South between windows, IWA	28.03	0.015	CC07PCM005
C7	11/25/2002	During	C7-06	Center of north wall, IWA	22.93	0.013	CC07PCM005
C7	11/25/2002	During	C7-07	SE corner of cell, OWA	15.29	0.008	CC07PCM005
C7	11/25/2002	During	C7-08	Center of east wall, OWA	19.75	0.011	CC07PCM005
C7	11/25/2002	During	C7-09	Field blank	<7.0	N/A	CC07PCM005
C7	11/25/2002	During	C7-10	Field blank	<7.0	N/A	CC07PCM005
C7	11/26/2002	During	C7-01	South between windows, IWA	10.19	0.005	CC07PCM006
C7	11/26/2002	During	C7-02	Center of north wall, IWA	19.11	0.01	CC07PCM006
C7	11/26/2002	During	C7-03	SE corner of cell, OWA	26.75	0.014	CC07PCM006
C7	11/26/2002	During	C7-04	Center of east wall, OWA	24.2	0.012	CC07PCM006
C7	11/26/2002	During	C7-05	South between windows, IWA	8.92	0.005	CC07PCM006
C7	11/26/2002	During	C7-06	Center of north wall, IWA	16.56	0.009	CC07PCM006
C7	11/26/2002	During	C7-07	SE corner of cell, OWA	20.38	0.011	CC07PCM006
C7	11/26/2002	During	C7-08	Center of east wall, OWA	15.29	0.008	CC07PCM006
C7	11/26/2002	During	C7-09	Field blank	<7.0	N/A	CC07PCM006
C7	11/26/2002	During	C7-10	Field blank	<7.0	N/A	CC07PCM006



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Cell	Date Sampled	Work Phase	Sample No.	Description	Fibers/mm <sup>2</sup>	Fibers/cc	CoC
C7	11/27/2002	During	C7-01	South between windows, IWA	<7.0	<0.004	CC07PCM007
C7	11/27/2002	During	C7-02	Center of north wall, IWA	7.64	0.004	CC07PCM007
C7	11/27/2002	During	C7-03	SE corner of cell, OWA	<7.0	<0.004	CC07PCM007
C7	11/27/2002	During	C7-04	Center of east wall, OWA	<7.0	<0.004	CC07PCM007
C7	11/27/2002	During	C7-05	South between windows, IWA	<7.0	<0.004	CC07PCM007
C7	11/27/2002	During	C7-06	Center of north wall, IWA	<7.0	<0.004	CC07PCM007
C7	11/27/2002	During	C7-07	SE corner of cell, OWA	<7.0	<0.004	CC07PCM007
C7	11/27/2002	During	C7-08	Center of east wall, OWA	<7.0	<0.004	CC07PCM007
C7	11/27/2002	During	C7-09	Field blank	<7.0	N/A	CC07PCM007
C7	11/27/2002	During	C7-10	Field blank	<7.0	N/A	CC07PCM007
C7	12/2/2002	During	C7-01	South between windows, IWA	11.46	0.006	CC07PCM008
C7	12/2/2002	During	C7-02	Center of north wall, IWA	<7.0	<0.004	CC07PCM008
C7	12/2/2002	During	C7-03	SE corner of cell, OWA	12.74	0.007	CC07PCM008
C7	12/2/2002	During	C7-04	Center of east wall, OWA	13.38	0.007	CC07PCM008
C7	12/2/2002	During	C7-05	South between windows, IWA	<7.0	<0.004	CC07PCM008
C7	12/2/2002	During	C7-06	Center of north wall, IWA	10.19	0.006	CC07PCM008
C7	12/2/2002	During	C7-07	SE corner of cell, OWA	21.02	0.012	CC07PCM008
C7	12/2/2002	During	C7-08	Center of east wall, OWA	<7.0	<0.004	CC07PCM008
C7	12/2/2002	During	C7-09	Field blank	<7.0	N/A	CC07PCM008
C7	12/2/2002	During	C7-10	Field blank	<7.0	N/A	CC07PCM008
C7	12/3/2002	During	C7-01	South between windows, IWA	10.83	0.006	CC07PCM009
C7	12/3/2002	During	C7-02	Center of north wall, IWA	<7.0	<0.004	CC07PCM009
C7	12/3/2002	During	C7-03	SE corner of cell, OWA	12.1	0.007	CC07PCM009
C7	12/3/2002	During	C7-04	Center of east wall, OWA	8.92	0.005	CC07PCM009
C7	12/3/2002	During	C7-05	Field blank	<7.0	N/A	CC07PCM009
C7	12/3/2002	During	C7-06	Field blank	<7.0	N/A	CC07PCM009
C7	1/15/2003	Post	C7-01	SW corner of cell, IWA	7.64	0.002	CC07PCM010
C7	1/15/2003	Post	C7-02	NW corner of cell, IWA	10.19	0.002	CC07PCM010
C7	1/15/2003	Post	C7-03	NE corner of cell, IWA	7.01	0.001	CC07PCM010
C7	1/15/2003	Post	C7-04	SE corner of cell, IWA	8.92	0.002	CC07PCM010
C7	1/15/2003	Post	C7-05	Center of cell, IWA	15.29	0.003	CC07PCM010
C7	1/15/2003	Post	C7-06	Field blank	<7.0	N/A	CC07PCM010
C8	12/3/2002	Prep	C8-01	South part of cell, IWA	39.49	0.025	CC08PCM001
C8	12/3/2002	Prep	C8-02	SW part of cell, IWA	16.56	0.011	CC08PCM001
C8	12/3/2002	Prep	C8-03	North of cell, OWA	19.11	0.012	CC08PCM001
C8	12/3/2002	Prep	C8-04	SW of cell, OWA	33.12	0.021	CC08PCM001
C8	12/3/2002	Prep	C8-05	Field blank	<7.0	N/A	CC08PCM001
C8	12/3/2002	Prep	C8-06	Field blank	<7.0	N/A	CC08PCM001
C8	12/4/2002	Prep	C8-01	SW part of cell, IWA	54.14	0.029	CC08PCM002
C8	12/4/2002	Prep	C8-02	South part of cell, IWA	22.93	0.012	CC08PCM002
C8	12/4/2002	Prep	C8-03	North of cell, OWA	25.48	0.014	CC08PCM002
C8	12/4/2002	Prep	C8-04	SW of cell, OWA	28.03	0.015	CC08PCM002
C8	12/4/2002	Prep	C8-05	SW part of cell, IWA	62.42	0.038	CC08PCM002
C8	12/4/2002	Prep	C8-06	South part of cell, IWA	38.22	0.024	CC08PCM002
C8	12/4/2002	Prep	C8-07	North of cell, OWA	30.57	0.019	CC08PCM002
C8	12/4/2002	Prep	C8-08	SW of cell, OWA	38.22	0.024	CC08PCM002
C8	12/4/2002	Prep	C8-09	Field blank	<7.0	N/A	CC08PCM002
C8	12/4/2002	Prep	C8-10	Field blank	<7.0	N/A	CC08PCM002
C8	12/5/2002	Prep	C8-01	West part of cell, IWA	22.29	0.01	CC08PCM003

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Cell	Date Sampled	Work Phase	Sample No.	Description	Fibers/mm <sup>2</sup>	Fibers/cc	CoC
C8	12/5/2002	Prep	C8-02	SW corner of cell, IWA	35.67	0.017	CC08PCM003
C8	12/5/2002	Prep	C8-03	North of cell, OWA	28.03	0.013	CC08PCM003
C8	12/5/2002	Prep	C8-04	West of cell, OWA	24.84	0.012	CC08PCM003
C8	12/5/2002	Prep	C8-05	West part of cell, IWA	15.92	0.01	CC08PCM003
C8	12/5/2002	Prep	C8-06	SW corner of cell, IWA	22.93	0.015	CC08PCM003
C8	12/5/2002	Prep	C8-07	North of cell, OWA	9.55	0.006	CC08PCM003
C8	12/5/2002	Prep	C8-08	West of cell, OWA	27.39	0.018	CC08PCM003
C8	12/5/2002	Prep	C8-09	Field blank	<7.0	N/A	CC08PCM003
C8	12/5/2002	Prep	C8-10	Field blank	<7.0	N/A	CC08PCM003
C8	12/6/2002	During	C8-01	West part of cell, IWA	38.22	0.021	CC08PCM004
C8	12/6/2002	During	C8-02	SW corner of cell, IWA	14.01	0.008	CC08PCM004
C8	12/6/2002	During	C8-03	North of cell, OWA	16.56	0.009	CC08PCM004
C8	12/6/2002	During	C8-04	West of cell, OWA	18.47	0.01	CC08PCM004
C8	12/6/2002	During	C8-05	West part of cell, IWA	22.93	0.014	CC08PCM004
C8	12/6/2002	During	C8-06	SW corner of cell, IWA	19.11	0.011	CC08PCM004
C8	12/6/2002	During	C8-07	North of cell, OWA	21.66	0.013	CC08PCM004
C8	12/6/2002	During	C8-08	West of cell, OWA	17.83	0.011	CC08PCM004
C8	12/6/2002	During	C8-09	Field blank	<7.0	N/A	CC08PCM004
C8	12/6/2002	During	C8-10	Field blank	<7.0	N/A	CC08PCM004
C8	12/9/2002	During	C8-01	West part of cell, IWA	OL	OL	CC08PCM005
C8	12/9/2002	During	C8-02	SW corner of cell, IWA	OL	OL	CC08PCM005
C8	12/9/2002	During	C8-03	North of cell, OWA	99.36	0.046	CC08PCM005
C8	12/9/2002	During	C8-04	SW of cell, OWA	38.22	0.018	CC08PCM005
C8	12/9/2002	During	C8-05	West part of cell, IWA	OL	OL	CC08PCM005
C8	12/9/2002	During	C8-06	SW corner of cell, IWA	OL	OL	CC08PCM005
C8	12/9/2002	During	C8-07	North of cell, OWA	OL	OL	CC08PCM005
C8	12/9/2002	During	C8-08	SW of cell, OWA	92.99	0.057	CC08PCM005
C8	12/9/2002	During	C8-09	Field blank	<7.0	N/A	CC08PCM005
C8	12/9/2002	During	C8-10	Field blank	<7.0	N/A	CC08PCM005
C8	12/10/2002	During	C8-01	West part of cell, IWA	44.59	0.021	CC08PCM006
C8	12/10/2002	During	C8-02	SW corner of cell, IWA	34.39	0.016	CC08PCM006
C8	12/10/2002	During	C8-03	North of cell, OWA	17.2	0.008	CC08PCM006
C8	12/10/2002	During	C8-04	SW of cell, OWA	12.74	0.006	CC08PCM006
C8	12/10/2002	During	C8-05	West part of cell, IWA	45.83	0.028	CC08PCM006
C8	12/10/2002	During	C8-06	SW corner of cell, IWA	43.95	0.027	CC08PCM006
C8	12/10/2002	During	C8-07	North of cell, OWA	17.83	0.011	CC08PCM006
C8	12/10/2002	During	C8-08	SW of cell, OWA	20.38	0.013	CC08PCM006
C8	12/10/2002	During	C8-09	Field blank	<7.0	N/A	CC08PCM006
C8	12/10/2002	During	C8-10	Field blank	<7.0	N/A	CC08PCM006
C8	12/11/2002	During	C8-01	West part of cell, IWA	78.98	0.037	CC08PCM007
C8	12/11/2002	During	C8-02	SW corner of cell, IWA	92.99	0.043	CC08PCM007
C8	12/11/2002	During	C8-03	North of cell, OWA	49.68	0.023	CC08PCM007
C8	12/11/2002	During	C8-04	West of cell, OWA	43.31	0.02	CC08PCM007
C8	12/11/2002	During	C8-05	West part of cell, IWA	40.76	0.025	CC08PCM007
C8	12/11/2002	During	C8-06	SW corner of cell, IWA	35.67	0.022	CC08PCM007
C8	12/11/2002	During	C8-07	North of cell, OWA	14.01	0.009	CC08PCM007
C8	12/11/2002	During	C8-08	West of cell, OWA	16.56	0.01	CC08PCM007
C8	12/11/2002	During	C8-09	Field blank	<7.0	N/A	CC08PCM007
C8	12/11/2002	During	C8-10	Field blank	<7.0	N/A	CC08PCM007

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Cell	Date Sampled	Work Phase	Sample No.	Description	Fibers/mm <sup>2</sup>	Fibers/cc	CoC
C8	12/12/2002	During	C8-01	West part of cell, IWA	28.03	0.013	CC08PCM008
C8	12/12/2002	During	C8-02	SW corner of cell, IWA	15.29	0.007	CC08PCM008
C8	12/12/2002	During	C8-03	North of cell, OWA	19.11	0.009	CC08PCM008
C8	12/12/2002	During	C8-04	West of cell, OWA	17.83	0.008	CC08PCM008
C8	12/12/2002	During	C8-05	West part of cell, IWA	8.92	0.005	CC08PCM008
C8	12/12/2002	During	C8-06	SW corner of cell, IWA	16.56	0.01	CC08PCM008
C8	12/12/2002	During	C8-07	North of cell, OWA	8.28	0.005	CC08PCM008
C8	12/12/2002	During	C8-08	West of cell, OWA	12.74	0.008	CC08PCM008
C8	12/12/2002	During	C8-09	Field blank	<7.0	N/A	CC08PCM008
C8	12/12/2002	During	C8-10	Field blank	<7.0	N/A	CC08PCM008
C8	12/13/2002	During	C8-01	West part of cell, IWA	10.19	0.004	CC08PCM009
C8	12/13/2002	During	C8-02	SW corner of cell, IWA	8.28	0.004	CC08PCM009
C8	12/13/2002	During	C8-03	North of cell, OWA	20.38	0.009	CC08PCM009
C8	12/13/2002	During	C8-04	West of cell, OWA	8.92	0.004	CC08PCM009
C8	12/13/2002	During	C8-05	West part of cell, IWA	11.46	0.007	CC08PCM009
C8	12/13/2002	During	C8-06	SW corner of cell, IWA	7.01	0.004	CC08PCM009
C8	12/13/2002	During	C8-07	North of cell, OWA	15.29	0.009	CC08PCM009
C8	12/13/2002	During	C8-08	West of cell, OWA	10.19	0.006	CC08PCM009
C8	12/13/2002	During	C8-09	Field blank	<7.0	N/A	CC08PCM009
C8	12/13/2002	During	C8-10	Field blank	<7.0	N/A	CC08PCM009
C8	12/16/2002	During	C8-01	Center of western wall, IWA	38.85	0.02	CC08PCM010
C8	12/16/2002	During	C8-02	SW corner of cell, IWA	58.6	0.03	CC08PCM010
C8	12/16/2002	During	C8-03	Center of western wall, OWA	57.96	0.03	CC08PCM010
C8	12/16/2002	During	C8-04	Center of northern wall, OWA	42.68	0.022	CC08PCM010
C8	12/16/2002	During	C8-05	Center of western wall, IWA	<7.0	<0.004	CC08PCM010
C8	12/16/2002	During	C8-06	SW corner of cell, IWA	15.92	0.01	CC08PCM010
C8	12/16/2002	During	C8-07	Center of western wall, OWA	10.83	0.007	CC08PCM010
C8	12/16/2002	During	C8-08	Center of northern wall, OWA	8.28	0.005	CC08PCM010
C8	12/16/2002	During	C8-09	Field blank	<7.0	N/A	CC08PCM010
C8	12/16/2002	During	C8-10	Field blank	<7.0	N/A	CC08PCM010
C8	12/17/2002	During	C8-01	West part of cell, IWA	14.01	0.006	CC08PCM011
C8	12/17/2002	During	C8-02	SW corner of cell, IWA	28.03	0.012	CC08PCM011
C8	12/17/2002	During	C8-03	North of cell, OWA	31.21	0.014	CC08PCM011
C8	12/17/2002	During	C8-04	West of cell, OWA	21.05	0.009	CC08PCM011
C8	12/17/2002	During	C8-05	West part of cell, IWA	8.28	0.005	CC08PCM011
C8	12/17/2002	During	C8-06	SW corner of cell, IWA	15.92	0.01	CC08PCM011
C8	12/17/2002	During	C8-07	North of cell, OWA	<7.0	<0.004	CC08PCM011
C8	12/17/2002	During	C8-08	West of cell, OWA	29.3	0.019	CC08PCM011
C8	12/17/2002	During	C8-09	Field blank	<7.0	N/A	CC08PCM011
C8	12/17/2002	During	C8-10	Field blank	<7.0	N/A	CC08PCM011
C8	12/18/2002	During	C8-01	West part of cell, IWA	<7.0	<0.004	CC08PCM012
C8	12/18/2002	During	C8-02	SW corner of cell, IWA	<7.0	<0.004	CC08PCM012
C8	12/18/2002	During	C8-03	NW corner near entrance, OWA	14.01	0.008	CC08PCM012
C8	12/18/2002	During	C8-04	West wall near exhaust, OWA	16.56	0.009	CC08PCM012
C8	12/18/2002	During	C8-05	West part of cell, IWA	8.28	0.005	CC08PCM012
C8	12/18/2002	During	C8-06	SW corner of cell, IWA	12.74	0.007	CC08PCM012
C8	12/18/2002	During	C8-07	NW corner near entrance, OWA	17.83	0.01	CC08PCM012
C8	12/18/2002	During	C8-08	West wall near exhaust, OWA	20.38	0.011	CC08PCM012
C8	12/18/2002	During	C8-09	Field blank	<7.0	N/A	CC08PCM012

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Cell	Date Sampled	Work Phase	Sample No.	Description	Fibers/mm <sup>2</sup>	Fibers/cc	CoC
C8	12/18/2002	During	C8-10	Field blank	<7.0	N/A	CC08PCM012
C8	1/29/2003	Post	C8-01	NW area of cell, IWA	16.56	0.004	CC08PCM013
C8	1/29/2003	Post	C8-02	NE area of cell, IWA	10.19	0.002	CC08PCM013
C8	1/29/2003	Post	C8-03	SE area of cell, IWA	14.01	0.003	CC08PCM013
C8	1/29/2003	Post	C8-04	SW area of cell, IWA	12.74	0.003	CC08PCM013
C8	1/29/2003	Post	C8-05	Central area of cell, IWA	15.29	0.003	CC08PCM013
C8	1/29/2003	Post	C8-06	Field blank	<7.0	N/A	CC08PCM013



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**Cleaning Cells - PNA in Air Samples (as of 12/5/03)**  
**mg/m<sup>3</sup>**

Cell	Date Sampled	Work Phase	Sample No.	Description	Air Volume (Liters)	A1	A2	A3	B1	B2	B3	B4
C1	1/7/2003	Post	C1-01	NW corner of cell, IWA	360	<0.0014	<0.0088	<0.0012	<0.0019	<0.0018	<0.0076	<0.0050
C1	1/7/2003	Post	C1-02	NE corner of cell, IWA	360	<0.0014	<0.0088	<0.0012	<0.0019	<0.0018	<0.0076	<0.0050
C1	1/7/2003	Post	C1-03	SE corner of cell, IWA	360	<0.0014	<0.0088	<0.0012	<0.0019	<0.0018	<0.0076	<0.0050
C1	1/7/2003	Post	C1-04	SW corner of cell, IWA	360	<0.0014	<0.0088	<0.0012	<0.0019	<0.0018	<0.0076	<0.0050
C1	1/7/2003	Post	C1-05	Central area of cell, IWA	360	<0.0014	<0.0088	<0.0012	<0.0019	<0.0018	<0.0076	<0.0050
C1	1/7/2003	Post	C1-06	Field Blank (ug)	N/A	<0.0512	<0.316	<0.0434	<0.0692	<0.0657	<0.273	<0.179
C2	1/22/2003	Post	C2-01	SE area of cell, IWA	960	<0.00053	<0.00033	<0.00045	<0.00072	<0.00068	<0.0028	<0.0019
C2	1/22/2003	Post	C2-02	NE area of cell, IWA	960	<0.00053	<0.00033	<0.00045	<0.00072	<0.00068	<0.0028	<0.0019
C2	1/22/2003	Post	C2-03	NW area of cell, IWA	960	<0.00053	<0.00033	<0.00045	<0.00072	<0.00068	<0.0028	<0.0019
C2	1/22/2003	Post	C2-04	SW area of cell, IWA	960	<0.00053	<0.00033	<0.00045	<0.00072	<0.00068	<0.0028	<0.0019
C2	1/22/2003	Post	C2-05	Central area of cell, IWA	960	<0.00053	<0.00033	<0.00045	<0.00072	<0.00068	<0.0028	<0.0019
C2	1/22/2003	Post	C2-06	Field Blank	N/A	<0.00053	<0.00033	<0.00045	<0.00072	<0.00068	<0.0028	<0.0019
C3	12/5/2002	Post	C3-01	SE corner of cell, IWA	360	<0.0015	<0.0095	<0.0013	<0.0021	<0.0023	<0.0090	<0.0059
C3	12/5/2002	Post	C3-02	NE corner of cell, IWA	360	<0.0015	<0.0095	<0.0013	<0.0021	<0.0023	<0.0090	<0.0059
C3	12/5/2002	Post	C3-03	NW corner of cell, IWA	360	<0.0015	<0.0095	<0.0013	<0.0021	<0.0023	<0.0090	<0.0059
C3	12/5/2002	Post	C3-04	SW corner of cell, IWA	360	<0.0015	<0.0095	<0.0013	<0.0021	<0.0023	<0.0090	<0.0059
C3	12/5/2002	Post	C3-05	Center of cell	360	<0.0015	<0.0095	<0.0013	<0.0021	<0.0023	<0.0090	<0.0059
C3	12/5/2002	Post	C3-06	Field blank (ug)	N/A	<0.0544	<0.340	<0.0475	<0.0760	<0.0830	<0.323	<0.213
C5	11/13/2002	Post	C5-01	NW corner of cell	360	<0.0015	<0.0097	<0.0013	<0.0023	<0.0025	<0.0079	<0.0054
C5	11/13/2002	Post	C5-02	Center of cell	360	<0.0015	<0.0097	<0.0013	<0.0023	<0.0025	<0.0079	<0.0054
C5	11/13/2002	Post	C5-03	NE corner of cell	360	<0.0015	<0.0097	<0.0013	<0.0023	<0.0025	<0.0079	<0.0054
C5	11/13/2002	Post	C5-04	SE corner of cell	360	<0.0015	<0.0097	<0.0013	<0.0023	<0.0025	<0.0079	<0.0054
C5	11/13/2002	Post	C5-05	SW corner of cell	360	<0.0015	<0.0097	<0.0013	<0.0023	<0.0025	<0.0079	<0.0054
C5	11/13/2002	Post	C5-06	Field blank / DL for 360 L	N/A	0.0015	0.0097	0.0013	0.0023	0.0025	0.0079	0.0054
C6	11/21/2002	Post	C6-01	southwest corner of cell	360	<0.0015	<0.0097	<0.0013	<0.0023	<0.0025	<0.0079	<0.0054
C6	11/21/2002	Post	C6-02	northwest corner of cell	360	<0.0015	<0.0097	<0.0013	<0.0023	<0.0025	<0.0079	<0.0054
C6	11/21/2002	Post	C6-03	northeast corner of cell	360	<0.0015	<0.0097	<0.0013	<0.0023	<0.0025	<0.0079	<0.0054
C6	11/21/2002	Post	C6-04	southeast corner of cell	360	<0.0015	<0.0097	<0.0013	<0.0023	<0.0025	<0.0079	<0.0054
C6	11/21/2002	Post	C6-05	center of cell	360	<0.0015	<0.0097	<0.0013	<0.0023	<0.0025	<0.0079	<0.0054
C6	11/21/2002	Post	C6-06	field blank (in ug)	N/A	<0.0557	<0.348	<0.0482	<0.0827	<0.0904	<0.284	<0.194

**YOUNG LABORATORIES, INC.**  
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**mg/m<sup>3</sup>**

Cell	Date Sampled	Work Phase	Sample No.	Description	Air volume (Liters)	A1	A2	A3	B1	B2	B3	B4
C7	1/23/2003	Post	C7-01	NE area of cell, IWA	480	<0.00011	<0.00066	<0.000090	<0.00014	<0.00014	<0.00057	<0.00037
C7	1/23/2003	Post	C7-02	NW area of cell, IWA	480	<0.00011	<0.00066	<0.000090	<0.00014	<0.00014	<0.00057	<0.00037
C7	1/23/2003	Post	C7-03	SE area of cell, IWA	480	<0.00011	<0.00066	<0.000090	<0.00014	<0.00014	<0.00057	<0.00037
C7	1/23/2003	Post	C7-04	SW area of cell, IWA	480	<0.00011	<0.00066	<0.000090	<0.00014	<0.00014	<0.00057	<0.00037
C7	1/23/2003	Post	C7-05	Central area of cell, IWA	480	<0.00011	<0.00066	<0.000090	<0.00014	<0.00014	<0.00057	<0.00037
C7	1/23/2003	Post	C7-06	Field Blank	N/A	<0.00011	<0.00066	<0.000090	<0.00014	<0.00014	<0.00057	<0.00037

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - PNA in Air Samples (as of 12/5/03)**  
**mg/m<sup>3</sup>**

Cell	Date Sampled	Work Phase	Sample No.	Description	B5	C1	D1	F1	F2	I1	N1	P1
C1	1/7/2003	Post	C1-01	NW corner of cell, IWA	<0.00024	<0.00019	<0.0067	<0.00021	<0.00022	<0.00043	<0.0016	<0.00010
C1	1/7/2003	Post	C1-02	NE corner of cell, IWA	<0.00024	<0.00019	<0.0067	<0.00021	<0.00022	<0.00043	<0.0016	<0.00010
C1	1/7/2003	Post	C1-03	SE corner of cell, IWA	<0.00024	<0.00019	<0.0067	<0.00021	<0.00022	<0.00043	<0.0016	<0.00010
C1	1/7/2003	Post	C1-04	SW corner of cell, IWA	<0.00024	<0.00019	<0.0067	<0.00021	<0.00022	<0.00043	<0.0016	<0.00010
C1	1/7/2003	Post	C1-05	Central area of cell, IWA	<0.00024	<0.00019	<0.0067	<0.00021	<0.00022	<0.00043	<0.0016	<0.00010
C1	1/7/2003	Post	C1-06	Field Blank (ug)	<0.0857	<0.203	<2.43	<0.0774	<0.0776	<0.156	<0.574	<0.0372
C2	1/22/2003	Post	C2-01	SE area of cell, IWA	<0.000089	<0.00021	<0.0025	<0.000081	<0.000081	<0.000163	<0.00060	<0.000039
C2	1/22/2003	Post	C2-02	NE area of cell, IWA	<0.000089	<0.00021	<0.0025	<0.000081	<0.000081	<0.000163	<0.00060	<0.000039
C2	1/22/2003	Post	C2-03	NW area of cell, IWA	<0.000089	<0.00021	<0.0025	<0.000081	<0.000081	<0.000163	<0.00060	<0.000039
C2	1/22/2003	Post	C2-04	SW area of cell, IWA	<0.000089	<0.00021	<0.0025	<0.000081	<0.000081	<0.000163	<0.00060	<0.000039
C2	1/22/2003	Post	C2-05	Central area of cell, IWA	<0.000089	<0.00021	<0.0025	<0.000081	<0.000081	<0.000163	<0.00060	<0.000039
C2	1/22/2003	Post	C2-06	Field Blank	<0.000089	<0.00021	<0.0025	<0.000081	<0.000081	<0.000163	<0.00060	<0.000039
C3	12/5/2002	Post	C3-01	SE corner of cell, IWA	<0.00030	<0.00024	<0.0074	<0.00024	<0.00024	<0.00048	<0.0016	<0.00011
C3	12/5/2002	Post	C3-02	NE corner of cell, IWA	<0.00030	<0.00024	<0.0074	<0.00024	<0.00024	<0.00048	<0.0016	<0.00011
C3	12/5/2002	Post	C3-03	NW corner of cell, IWA	<0.00030	<0.00024	<0.0074	<0.00024	<0.00024	<0.00048	<0.0016	<0.00011
C3	12/5/2002	Post	C3-04	SW corner of cell, IWA	<0.00030	<0.00024	<0.0074	<0.00024	<0.00024	<0.00048	<0.0016	<0.00011
C3	12/5/2002	Post	C3-05	Center of cell	<0.00030	<0.00024	<0.0074	<0.00024	<0.00024	<0.00048	<0.0016	<0.00011
C3	12/5/2002	Post	C3-06	Field blank (ug)	<0.107	<0.340	<2.66	<0.0853	<0.0847	<0.173	<0.589	<0.0404
C5	11/13/2002	Post	C5-01	NW corner of cell	<0.00026	<0.00024	<0.0075	<0.00024	<0.00024	<0.00049	<0.0017	<0.00012
C5	11/13/2002	Post	C5-02	Center of cell	<0.00026	<0.00024	<0.0075	<0.00024	<0.00024	<0.00049	<0.0017	<0.00012
C5	11/13/2002	Post	C5-03	NE corner of cell	<0.00026	<0.00024	<0.0075	<0.00024	<0.00024	<0.00049	<0.0017	<0.00012
C5	11/13/2002	Post	C5-04	SE corner of cell	<0.00026	<0.00024	<0.0075	<0.00024	<0.00024	<0.00049	<0.0017	<0.00012
C5	11/13/2002	Post	C5-05	SW corner of cell	<0.00026	<0.00024	<0.0075	<0.00024	<0.00024	<0.00049	<0.0017	<0.00012
C5	11/13/2002	Post	C5-06	Field blank / DL for 360 L	0.00026	0.00024	0.0075	0.00024	0.00024	0.00049	0.0017	0.00012
C6	11/21/2002	Post	C6-01	southwest corner of cell	<0.00026	<0.00024	<0.0075	<0.00024	<0.00024	<0.00049	<0.0017	<0.00012
C6	11/21/2002	Post	C6-02	northwest corner of cell	<0.00026	<0.00024	<0.0075	<0.00024	<0.00024	<0.00049	<0.0017	<0.00012
C6	11/21/2002	Post	C6-03	northeast corner of cell	<0.00026	<0.00024	<0.0075	<0.00024	<0.00024	<0.00049	<0.0017	<0.00012
C6	11/21/2002	Post	C6-04	southeast corner of cell	<0.00026	<0.00024	<0.0075	<0.00024	<0.00024	<0.00049	<0.0017	<0.00012
C6	11/21/2002	Post	C6-05	center of cell	<0.00026	<0.00024	<0.0075	<0.00024	<0.00024	<0.00049	<0.0017	<0.00012
C6	11/21/2002	Post	C6-06	field blank (in ug)	<0.0930	<0.263	<2.70	<0.0859	<0.0865	<0.177	<0.606	<0.0425



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - PNA in Air Samples (as of 12/5/03)**  
**mg/m<sup>3</sup>**

Cell	Date Sampled	Work Phase	Sample No.	Description	B5	C1	D1	F1	F2	I1	N1	P1
C7	1/23/2003	Post	C7-01	NE area of cell, IWA	<0.00018	<0.00042	<0.0051	<0.00016	<0.00016	<0.00033	<0.0012	<0.000078
C7	1/23/2003	Post	C7-02	NW area of cell, IWA	<0.00018	<0.00042	<0.0051	<0.00016	<0.00016	<0.00033	<0.0012	<0.000078
C7	1/23/2003	Post	C7-03	SE area of cell, IWA	<0.00018	<0.00042	<0.0051	<0.00016	<0.00016	<0.00033	<0.0012	<0.000078
C7	1/23/2003	Post	C7-04	SW area of cell, IWA	<0.00018	<0.00042	<0.0051	<0.00016	<0.00016	<0.00033	<0.0012	<0.000078
C7	1/23/2003	Post	C7-05	Central area of cell, IWA	<0.00018	<0.00042	<0.0051	<0.00016	<0.00016	<0.00033	<0.0012	<0.000078
C7	1/23/2003	Post	C7-06	Field Blank	<0.00018	<0.00042	<0.0051	<0.00016	<0.00016	<0.00033	<0.0012	<0.000078

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Cell	Date Sampled	Work Phase	Sample No.	Description	P2	CoC
C1	1/7/2003	Post	C1-01	NW corner of cell, IWA	<0.000096	CC01PNA003
C1	1/7/2003	Post	C1-02	NE corner of cell, IWA	<0.000096	CC01PNA003
C1	1/7/2003	Post	C1-03	SE corner of cell, IWA	<0.000096	CC01PNA003
C1	1/7/2003	Post	C1-04	SW corner of cell, IWA	<0.000096	CC01PNA003
C1	1/7/2003	Post	C1-05	Central area of cell, IWA	<0.000096	CC01PNA003
C1	1/7/2003	Post	C1-06	Field Blank (ug)	<0.0347	CC01PNA003
C2	1/22/2003	Post	C2-01	SE area of cell, IWA	<0.000036	CC02PNA004
C2	1/22/2003	Post	C2-02	NE area of cell, IWA	<0.000036	CC02PNA004
C2	1/22/2003	Post	C2-03	NW area of cell, IWA	<0.000036	CC02PNA004
C2	1/22/2003	Post	C2-04	SW area of cell, IWA	<0.000036	CC02PNA004
C2	1/22/2003	Post	C2-05	Central area of cell, IWA	<0.000036	CC02PNA004
C2	1/22/2003	Post	C2-06	Field Blank	<0.000036	CC02PNA004
C3	12/5/2002	Post	C3-01	SE corner of cell, IWA	<0.00010	CC02PNA003
C3	12/5/2002	Post	C3-02	NE corner of cell, IWA	<0.00010	CC02PNA003
C3	12/5/2002	Post	C3-03	NW corner of cell, IWA	<0.00010	CC02PNA003
C3	12/5/2002	Post	C3-04	SW corner of cell, IWA	<0.00010	CC02PNA003
C3	12/5/2002	Post	C3-05	Center of cell	<0.00010	CC02PNA003
C3	12/5/2002	Post	C3-06	Field blank (ug)	<0.0370	CC02PNA003
C5	11/13/2002	Post	C5-01	NW corner of cell	<0.00011	CC05PNA003
C5	11/13/2002	Post	C5-02	Center of cell	<0.00011	CC05PNA003
C5	11/13/2002	Post	C5-03	NE corner of cell	<0.00011	CC05PNA003
C5	11/13/2002	Post	C5-04	SE corner of cell	<0.00011	CC05PNA003
C5	11/13/2002	Post	C5-05	SW corner of cell	<0.00011	CC05PNA003
C5	11/13/2002	Post	C5-06	Field blank / DL for 360 L	0.00011	CC05PNA003
C6	11/21/2002	Post	C6-01	southwest corner of cell	<0.00011	CC06PNA004
C6	11/21/2002	Post	C6-02	northwest corner of cell	<0.00011	CC06PNA004
C6	11/21/2002	Post	C6-03	northeast corner of cell	<0.00011	CC06PNA004
C6	11/21/2002	Post	C6-04	southeast corner of cell	<0.00011	CC06PNA004
C6	11/21/2002	Post	C6-05	center of cell	<0.00011	CC06PNA004
C6	11/21/2002	Post	C6-06	field blank (in ug)	<0.0388	CC06PNA004

**PNA Code key** Acenaphthene

A1	Acenaphthylene
A2	Anthracene
A3	Benz(a)anthracene
B1	Benzo(b)fluoranthene
B2	Benzo(k)fluoranthene
B3	Benzo(ghi)perylene
B4	Benzo(a)pyrene
B5	Chrysene
C1	Dibenz(a,h)anthracene
D1	Fluoranthene
F1	Fluorene
F2	Indeno(1,2,3-cd)pyrene
I1	Naphthalene
N1	Phenanthrene
P1	Pyrene
P2	

**YOUNG LABORATORIES, INC.**  
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Cell	Date Sampled	Work Phase	Sample No.	Description	P2	CoC
C7	1/23/2003	Post	C7-01	NE area of cell, IWA	<0.000072	CC07PNA002
C7	1/23/2003	Post	C7-02	NW area of cell, IWA	<0.000072	CC07PNA002
C7	1/23/2003	Post	C7-03	SE area of cell, IWA	<0.000072	CC07PNA002
C7	1/23/2003	Post	C7-04	SW area of cell, IWA	<0.000072	CC07PNA002
C7	1/23/2003	Post	C7-05	Central area of cell, IWA	<0.000072	CC07PNA002
C7	1/23/2003	Post	C7-06	Field Blank	<0.000072	CC07PNA002

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - PNA Bulk Dust Samples (as of 12/5/03)**

ug/kg

Cell	Date Sampled	Work Phase	Sample No.	Description	A1	A2	A3	B1	B2	B3	B4	B5	C1	D1	F1	F2	I1
C2	9/16/2002	Pre	1	horizontal surface, table	470	<330	880	3000	4000	3100	620	3100	2900	<330	6000	460	740
C2	9/16/2002	Pre	2	horizontal surface, table	<330	<330	<330	5000	5300	<330	<330	<330	5000	<330	13000	<330	<330
C2	9/16/2002	Pre	3	floor	<330	<330	1200	3500	4500	3300	1100	2600	3100	<330	9200	<330	1000
C2	9/16/2002	Pre	4	horizontal surface, above ceiling, duct	<330	<330	<330	<330	2000	<330	<330	<330	2100	<330	4000	<330	<330
C4	9/13/2002	Pre	1	desktop, horizontal surface	<330	<330	<330	2500	3000	2400	<330	2600	4900	<330	4600	<330	<330
C4	9/13/2002	Pre	2	desktop, horizontal surface	830	<330	1700	4400	5400	4600	1300	4600	3800	660	8900	760	1300
C4	9/13/2002	Pre	3	floor	1100	<330	2300	5700	7900	5700	1600	6200	5600	<330	13000	1000	1700
C4	9/13/2002	Pre	4	light fixture	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
C4	9/13/2002	Pre	5	light fixture	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330

**YOUNG LABORATORIES, INC.**  
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**Cleaning Cells - PNA Bulk Dust Samples (as of 12/5/03)**

ug/kg

Cell	Date Sampled	Work Phase	Sample No.	Description	N1	P1	P2	M1	CoC
C2	9/16/2002	Pre	1	horizontal surface, table	<330	4600	4500	<330	CC02PNA001
C2	9/16/2002	Pre	2	horizontal surface, table	<330	7400	10000	<330	CC02PNA001
C2	9/16/2002	Pre	3	floor	<330	4800	7500	<330	CC02PNA001
C2	9/16/2002	Pre	4	horizontal surface, above ceiling, duct	<330	2000	3200	<330	CC02PNA001
C4	9/13/2002	Pre	1	desktop, horizontal surface	<330	2700	4100	<330	CC04PNA002
C4	9/13/2002	Pre	2	desktop, horizontal surface	<330	7100	7400	<330	CC04PNA002
C4	9/13/2002	Pre	3	floor	<330	9900	10000	<330	CC04PNA002
C4	9/13/2002	Pre	4	light fixture	<330	<330	<330	<330	CC04PNA002
C4	9/13/2002	Pre	5	light fixture	<330	<330	<330	<330	CC04PNA002

**PNA Code key**

- A1 Acenaphthene
- A2 Acenaphthylene
- A3 Anthracene
- B1 Benz(a)anthracene
- B2 Benzo(b)fluoranthene
- B3 Benzo(k)fluoranthene
- B4 Benzo(ghi)perylene
- B5 Benzo(a)pyrene
- C1 Chrysene
- D1 Dibenz(a,h)anthracene
- F1 Fluoranthene
- F2 Fluorene
- I1 Indeno(1,2,3-cd)pyrene
- N1 Naphthalene
- P1 Phenanthrene
- P2 Pyrene
- M1 2-Methylnaphthalene

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - PNA Dust Wipe Samples (as of 12/5/03)**  
**ug**

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	A1	A2	A3	B1	B2	B3	B4	B5	C1	D1	F1
C1	9/14/2002	Pre	1	horizontal, countertop	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C1	9/14/2002	Pre	2	horizontal, countertop	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C1	9/14/2002	Pre	3	floor	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C1	9/14/2002	Pre	4	vertical, wall	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C1	9/14/2002	Pre	5	horizontal, light fixture above ceiling	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C1	9/14/2002	Pre	6	horizontal, light fixture above ceiling	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C1	10/2/2002	Pre	9	vertical surface, wall	0.108	<0.64	<0.56	<0.34	<0.36	<0.64	<0.34	<0.24	<0.16	<0.42	<0.47	<0.44
C1	1/6/2003	Post	C1-01	SW corner of cell, carpeted floor	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C1	1/6/2003	Post	C1-02	South central area of cell, painted drywall	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C1	1/6/2003	Post	C1-03	South central area of cell, glass window	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C1	1/6/2003	Post	C1-04	SW area of cell, desktop (laminated)	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C1	1/6/2003	Post	C1-05	West central area of cell, HVAC metal duct (top)	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C1	1/6/2003	Post	C1-06	SW area of cell, induction unit housing (inside)	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C1	1/6/2003	Post	C1-07	Field blank	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C2	9/16/2002	Pre	1	horizontal surface, above ceiling duct	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C2	9/16/2002	Pre	2	vertical surface, wall	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C2	1/20/2003	Post	C2-01	Middle of east side, floor	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C2	1/20/2003	Post	C2-02	SE corner, wall	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C2	1/20/2003	Post	C2-03	Middle of east side, window	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C2	1/20/2003	Post	C2-04	Middle of east side, induction unit	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C2	1/20/2003	Post	C2-05	Middle of south side, floor tile	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C2	1/20/2003	Post	C2-06	SE corner, duct	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C2	1/20/2003	Post	C2-07	Blank	N/A	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C3	9/14/2002	Pre	1	desktop, horizontal surface	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C3	9/14/2002	Pre	2	desktop, horizontal surface	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C3	9/14/2002	Pre	3	floor	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - PNA Dust Wipe Samples (as of 12/5/03)**  
**ug**

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	A1	A2	A3	B1	B2	B3	B4	B5	C1	D1	F1
C3	9/14/2002	Pre	4	vertical wall	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C3	9/14/2002	Pre	5	light fixture, horizontal surface, above	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C3	9/14/2002	Pre	6	light fixture, above the ceiling	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C3	10/2/2002	Pre	10	desktop, horizontal surface	0.108	<0.64	<0.56	<0.34	0.87	0.74	0.64	0.53	0.69	0.88	<0.47	1.9
C3	12/2/2002	Post	C3-01	SE, vertical surface, window glass	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C3	12/2/2002	Post	C3-02	SE, concrete floor	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C3	12/2/2002	Post	C3-03	South, vertical surface, sheetrock wall	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C3	12/2/2002	Post	C3-04	West, horizontal surface, desktop	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C3	12/2/2002	Post	C3-05	NE, horizontal above ceiling, top of duct	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C3	12/2/2002	Post	C3-06	Field blank	N/A	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C3	12/9/2002	Post	C3-01	south area of cell, vertical surface, induction unit housing	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C4	9/13/2002	Pre	C4-1	Wall, vertical surface	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C4	9/13/2002	Pre	C4-1	Wall, vertical surface	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C4	10/2/2002	Pre	1	Desk, horizontal surface	0.108	1.8	<0.56	5	14.9	12.1	11.5	11.2	12.8	16.7	<0.47	31.5
C5	9/12/2002	Pre	1	shelf, horizontal	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C5	9/12/2002	Pre	2	shelf, horizontal	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C5	9/12/2002	Pre	3	floor	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C5	9/12/2002	Pre	4	vertical, wall	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C5	9/12/2002	Pre	5	horizontal, light fixture above ceiling	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C5	9/12/2002	Pre	6	duct top, above ceiling	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C5	10/2/2002	Pre	2	Printer top, horizontal surface	0.108	<0.64	<0.56	<0.34	<0.36	<0.64	<0.34	<0.24	<0.16	<0.42	<0.47	<0.44
C5	11/6/2002	Post	C5-01	SE side of cell - floor	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C5	11/6/2002	Post	C5-02	SE side of cell - paper wall	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C5	11/6/2002	Post	C5-03	NW side of cell 3rd room window	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C5	11/6/2002	Post	C5-04	NW side of cell 3rd room radiator	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C5	11/6/2002	Post	C5-05	NW side of cell 3rd room wall above ceiling	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10

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**ug**

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	A1	A2	A3	B1	B2	B3	B4	B5	C1	D1	F1
C5	11/6/2002	Post	C5-06	NW side of cell 3rd room interior glass wall	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C5	11/6/2002	Post	C5-07	NW side of cell 3rd room wooden door	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C5	11/6/2002	Post	C5-08	SE side of cell - pipe above ceiling	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C5	11/6/2002	Post	C5-09	middle of main room - 5' from center column	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C5	11/6/2002	Post	C5-10	NE side of cell - top of light fixture	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C5	11/6/2002	Post	C5-11	field blank	N/A	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C5	12/9/2002	Post	C5-01	West side of cell, vertical surface, induction unit housing	0.5	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C6	9/12/2002	Pre	1	induction unit cover, horizontal surface	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C6	9/12/2002	Pre	2	desktop, horizontal surface	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C6	9/12/2002	Pre	3	floor	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C6	9/12/2002	Pre	4	wall, vertical surface	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C6	9/12/2002	Pre	5	light fixture, horizontal surface	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C6	9/12/2002	Pre	6	light fixture, horizontal surface	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C6	10/2/2002	Pre	3	desktop, horizontal surface	0.108	<0.64	<0.56	<0.34	<0.36	<0.64	<0.34	<0.24	<0.16	<0.42	<0.47	<0.44
C6	11/5/2002	Post	C6-01	SW side of cell, window	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C6	11/5/2002	Post	C6-02	SW corner of cell, floor	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C6	11/5/2002	Post	C6-03	SW corner of cell, wood wall	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C6	11/5/2002	Post	C6-04	W side of cell, middle column, paper wall	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C6	11/5/2002	Post	C6-05	SW side of cell, floor wires	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C6	11/5/2002	Post	C6-06	SW side of cell, pipe	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C6	11/5/2002	Post	C6-07	SW side of cell, vent unit along window	0.108	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C6	11/5/2002	Post	C6-08	intermediate sheetrock wall	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C6	11/5/2002	Post	C6-09	intermediate glass wall	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C6	11/5/2002	Post	C6-10	N side of cell, duct above ceiling	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C6	11/5/2002	Post	C6-11	N side of cell, intermediate wall above ceiling	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C6	11/5/2002	Post	C6-12	field blank (in ug)	N/A	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C6	12/9/2002	Post	C6-01	West side of cell, vertical surface, induction unit housing	0.5	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10



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**ug**

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	A1	A2	A3	B1	B2	B3	B4	B5	C1	D1	F1
C7	1/13/2003	Post	C7-01	Floor	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C7	1/13/2003	Post	C7-02	Wall	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C7	1/13/2003	Post	C7-03	Window	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C7	1/13/2003	Post	C7-04	Induction unit (top)	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C7	1/13/2003	Post	C7-05	Induction unit (inside)	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C7	1/13/2003	Post	C7-06	Duct (above ceiling)	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C7	1/13/2003	Post	C7-07	Blank (ug)	N/A	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C8	1/27/2003	Post	C8-01	SE area of cell, floor	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C8	1/27/2003	Post	C8-02	SE area of cell, corner, wood finish wall	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C8	1/27/2003	Post	C8-03	South central area of cell, vertical surface, glass window	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C8	1/27/2003	Post	C8-04	Central area of cell, vertical surface, column with wall covering	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C8	1/27/2003	Post	C8-05	South central area of cell, induction unit housing	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C8	1/27/2003	Post	C8-06	Central area of cell, HVAC duct, topside	1	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
C8	1/27/2003	Post	C8-07	Field blank	N/A	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10

PNA Code key.

A1	Acenaphthene	D1	Dibenz(a,h)anthracene
A2	Acenaphthylene	F1	Fluoranthene
A3	Anthracene	F2	Fluorene
B1	Benz(a)anthracene	I1	Indeno(1,2,3-cd)pyrene
B2	Benzo(b)fluoranthene	N1	Naphthalene
B3	Benzo(k)fluoranthene	P1	Phenanthrene
B4	Benzo(ghi)perylene	P2	Pyrene
B5	Benzo(a)pyrene	M1	2-Methylnaphthalene
C1	Chrysene		

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**ug**

Cell	Date Sampled	Work Phase	Sample No.	Description	F2	I1	N1	P1	P2	M1	Comments	CoC
C1	9/14/2002	Pre	1	horizontal, countertop	<10	<10	<10	<10	<10	<10		CC01PNA001
C1	9/14/2002	Pre	2	horizontal, countertop	<10	<10	<10	<10	<10	<10		CC01PNA001
C1	9/14/2002	Pre	3	floor	<10	<10	<10	<10	<10	<10		CC01PNA001
C1	9/14/2002	Pre	4	vertical, wall	<10	<10	<10	<10	<10	<10		CC01PNA001
C1	9/14/2002	Pre	5	horizontal, light fixture above ceiling	<10	<10	<10	<10	<10	<10		CC01PNA001
C1	9/14/2002	Pre	6	horizontal, light fixture above ceiling	<10	<10	<10	<10	<10	<10		CC01PNA001
C1	10/2/2002	Pre	9	vertical surface, wall	<0.46	<0.32	<0.66	<0.50	<0.22	<0.61	QC	MC00PNA001
C1	1/6/2003	Post	C1-01	SW corner of cell, carpeted floor	<10	<10	<10	<10	<10	<10		CC01PNA002
C1	1/6/2003	Post	C1-02	South central area of cell, painted drywall	<10	<10	<10	<10	<10	<10		CC01PNA002
C1	1/6/2003	Post	C1-03	South central area of cell, glass window	<10	<10	<10	<10	<10	<10		CC01PNA002
C1	1/6/2003	Post	C1-04	SW area of cell, desktop (laminated)	<10	<10	<10	<10	<10	<10		CC01PNA002
C1	1/6/2003	Post	C1-05	West central area of cell, HVAC metal duct (top)	<10	<10	<10	<10	<10	<10		CC01PNA002
C1	1/6/2003	Post	C1-06	SW area of cell, induction unit housing (inside)	<10	<10	<10	<10	<10	<10		CC01PNA002
C1	1/6/2003	Post	C1-07	Field blank	<10	<10	<10	<10	<10	<10		CC01PNA002
C2	9/16/2002	Pre	1	horizontal surface, above ceiling duct	<10	<10	<10	<10	<10	<10		CC02PNA002
C2	9/16/2002	Pre	2	vertical surface, wall	<10	<10	<10	<10	<10	<10		CC02PNA002
C2	1/20/2003	Post	C2-01	Middle of east side, floor	<10	<10	<10	<10	<10	<10		CC02PNA003
C2	1/20/2003	Post	C2-02	SE corner, wall	<10	<10	<10	<10	<10	<10		CC02PNA003
C2	1/20/2003	Post	C2-03	Middle of east side, window	<10	<10	<10	<10	<10	<10		CC02PNA003
C2	1/20/2003	Post	C2-04	Middle of east side, induction unit	<10	<10	<10	<10	<10	<10		CC02PNA003
C2	1/20/2003	Post	C2-05	Middle of south side, floor tile	<10	<10	<10	<10	<10	<10		CC02PNA003
C2	1/20/2003	Post	C2-06	SE corner, duct	<10	<10	<10	<10	<10	<10		CC02PNA003
C2	1/20/2003	Post	C2-07	Blank	<10	<10	<10	<10	<10	<10		CC02PNA003
C3	9/14/2002	Pre	1	desktop, horizontal surface	<10	<10	<10	<10	<10	<10		CC03PNA001
C3	9/14/2002	Pre	2	desktop, horizontal surface	<10	<10	<10	<10	<10	<10		CC03PNA001
C3	9/14/2002	Pre	3	floor	<10	<10	<10	<10	<10	<10		CC03PNA001

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 ug

Cell	Date Sampled	Work Phase	Sample No.	Description	F2	I1	N1	P1	P2	M1	Comments	CoC
C3	9/14/2002	Pre	4	vertical wall	<10	<10	<10	<10	<10	<10		CC03PNA001
C3	9/14/2002	Pre	5	light fixture, horizontal surface, above	<10	<10	<10	<10	<10	<10		CC03PNA001
C3	9/14/2002	Pre	6	light fixture, above the ceiling	<10	<10	<10	<10	<10	<10		CC03PNA001
C3	10/2/2002	Pre	10	desktop, horizontal surface	<0.46	0.52	<0.66	1.3	1.5	<0.61	QC	MC00PNA001
C3	12/2/2002	Post	C3-01	SE, vertical surface, window glass	<10	<10	<10	<10	<10	<10		CC03PNA002
C3	12/2/2002	Post	C3-02	SE, concrete floor	<10	<10	<10	<10	<10	<10		CC03PNA002
C3	12/2/2002	Post	C3-03	South, vertical surface, sheetrock wall	<10	<10	<10	<10	<10	<10		CC03PNA002
C3	12/2/2002	Post	C3-04	West, horizontal surface, desktop	<10	<10	<10	<10	<10	<10		CC03PNA002
C3	12/2/2002	Post	C3-05	NE, horizontal above ceiling, top of duct	<10	<10	<10	<10	<10	<10		CC03PNA002
C3	12/2/2002	Post	C3-06	Field blank	<10	<10	<10	<10	<10	<10		CC03PNA002
C3	12/9/2002	Post	C3-01	south area of cell, vertical surface, induction unit housing	<10	<10	<10	<10	<10	<10		CC03PNA004
C4	9/13/2002	Pre	C4-1	Wall, vertical surface	<10	<10	<10	<10	<10	<10		CC04PNA001
C4	9/13/2002	Pre	C4-1	Wall, vertical surface	<10	<10	<10	<10	<10	<10	QC	CC04PNA003
C4	10/2/2002	Pre	1	Desk, horizontal surface	1.6	10.4	<0.66	19.7	26.3	<0.61	QC	MC00PNA001
C5	9/12/2002	Pre	1	shelf, horizontal	<10	<10	<10	<10	<10	<10		CC05PNA001
C5	9/12/2002	Pre	2	shelf, horizontal	<10	<10	<10	<10	<10	<10		CC05PNA001
C5	9/12/2002	Pre	3	floor	<10	<10	<10	<10	<10	<10		CC05PNA001
C5	9/12/2002	Pre	4	vertical, wall	<10	<10	<10	<10	<10	<10		CC05PNA001
C5	9/12/2002	Pre	5	horizontal, light fixture above ceiling	<10	<10	<10	<10	<10	<10		CC05PNA001
C5	9/12/2002	Pre	6	duct top, above ceiling	<10	<10	<10	<10	<10	<10		CC05PNA001
C5	10/2/2002	Pre	2	Printer top, horizontal surface	<0.46	<0.32	<0.66	<0.50	<0.22	<0.61	QC	MC00PNA001
C5	11/6/2002	Post	C5-01	SE side of cell - floor	<10	<10	<10	<10	<10	<10		CC05PNA002
C5	11/6/2002	Post	C5-02	SE side of cell - paper wall	<10	<10	<10	<10	<10	<10		CC05PNA002
C5	11/6/2002	Post	C5-03	NW side of cell 3rd room window	<10	<10	<10	<10	<10	<10		CC05PNA002
C5	11/6/2002	Post	C5-04	NW side of cell 3rd room radiator	<10	<10	<10	<10	<10	<10		CC05PNA002
C5	11/6/2002	Post	C5-05	NW side of cell 3rd room wall above ceiling	<10	<10	<10	<10	<10	<10		CC05PNA002

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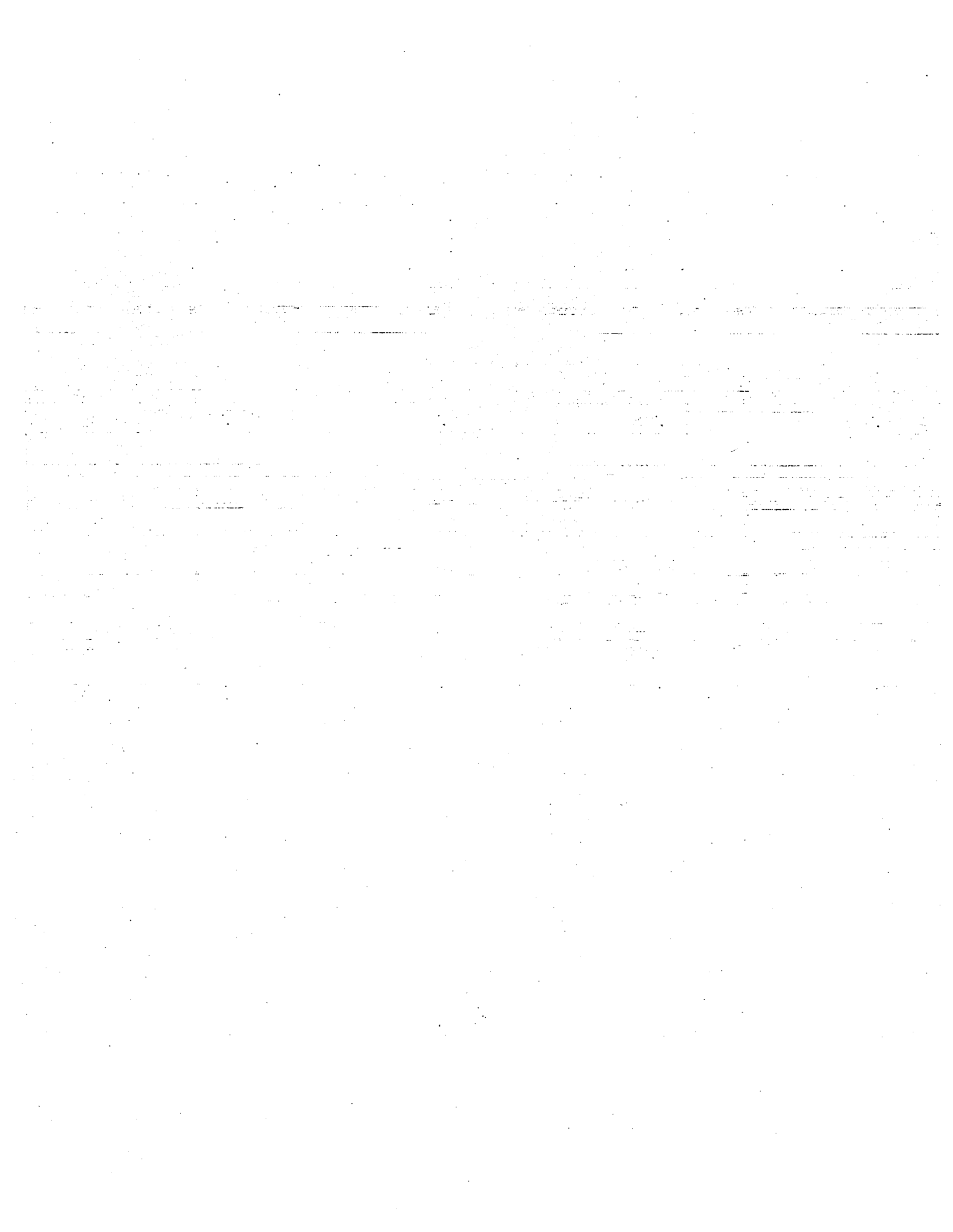
Cell	Date Sampled	Work Phase	Sample No.	Description	F2	I1	N1	P1	P2	M1	Comments	CoC
C5	11/6/2002	Post	C5-06	NW side of cell 3rd room interior glass wall	<10	<10	<10	<10	<10	<10		CC05PNA002
C5	11/6/2002	Post	C5-07	NW side of cell 3rd room wooden door	<10	<10	<10	<10	<10	<10		CC05PNA002
C5	11/6/2002	Post	C5-08	SE side of cell - pipe above ceiling	<10	<10	<10	<10	<10	<10		CC05PNA002
C5	11/6/2002	Post	C5-09	middle of main room - 5' from center column	<10	<10	<10	<10	<10	<10		CC05PNA002
C5	11/6/2002	Post	C5-10	NE side of cell - top of light fixture	<10	<10	<10	<10	<10	<10		CC05PNA002
C5	11/6/2002	Post	C5-11	field blank	<10	<10	<10	<10	<10	<10		CC05PNA002
C5	12/9/2002	Post	C5-01	West side of cell, vertical surface, induction unit housing	<10	<10	<10	<10	<10	<10		CC05PNA004
C6	9/12/2002	Pre	1	induction unit cover, horizontal surface	<10	<10	<10	<10	<10	<10		CC06PNA001
C6	9/12/2002	Pre	2	desktop, horizontal surface	<10	<10	<10	<10	<10	<10		CC06PNA001
C6	9/12/2002	Pre	3	floor	<10	<10	<10	<10	<10	<10		CC06PNA001
C6	9/12/2002	Pre	4	wall, vertical surface	<10	<10	<10	<10	<10	<10		CC06PNA001
C6	9/12/2002	Pre	5	light fixture, horizontal surface	<10	<10	<10	<10	<10	<10		CC06PNA001
C6	9/12/2002	Pre	6	light fixture, horizontal surface	<10	<10	<10	<10	<10	<10		CC06PNA001
C6	10/2/2002	Pre	3	desktop, horizontal surface	<0.46	<0.32	<0.66	<0.50	<0.22	<0.61	QC	MC00PNA001
C6	11/5/2002	Post	C6-01	SW side of cell, window	<10	<10	<10	<10	<10	<10		CC06PNA002
C6	11/5/2002	Post	C6-02	SW corner of cell, floor	<10	<10	<10	<10	<10	<10		CC06PNA002
C6	11/5/2002	Post	C6-03	SW corner of cell, wood wall	<10	<10	<10	<10	<10	<10		CC06PNA002
C6	11/5/2002	Post	C6-04	W side of cell, middle column, paper wall	<10	<10	<10	<10	<10	<10		CC06PNA002
C6	11/5/2002	Post	C6-05	SW side of cell, floor wires	<10	<10	<10	<10	<10	<10		CC06PNA002
C6	11/5/2002	Post	C6-06	SW side of cell, pipe	<10	<10	<10	<10	<10	<10		CC06PNA002
C6	11/5/2002	Post	C6-07	SW side of cell, vent unit along window	<10	<10	<10	<10	<10	<10		CC06PNA002
C6	11/5/2002	Post	C6-08	Intermediate sheetrock wall	<10	<10	<10	<10	<10	<10		CC06PNA002
C6	11/5/2002	Post	C6-09	Intermediate glass wall	<10	<10	<10	<10	<10	<10		CC06PNA002
C6	11/5/2002	Post	C6-10	N side of cell, duct above ceiling	<10	<10	<10	<10	<10	<10		CC06PNA002
C6	11/5/2002	Post	C6-11	N side of cell, intermediate wall above ceiling	<10	<10	<10	<10	<10	<10		CC06PNA002
C6	11/5/2002	Post	C6-12	field blank (In ug)	<10	<10	<10	<10	<10	<10		CC06PNA002
C6	12/9/2002	Post	C6-01	West side of cell, vertical surface, induction unit housing	<10	<10	<10	<10	<10	<10		CC06PNA003

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - PNA Dust Wipe Samples (as of 12/5/03)**  
**ug**

Cell	Date Sampled	Work Phase	Sample No.	Description	F2	I1	N1	P1	P2	M1	Comments	CoC
C7	1/13/2003	Post	C7-01	Floor	<10	<10	<10	<10	<10	<10		CC07PNA001
C7	1/13/2003	Post	C7-02	Wall	<10	<10	<10	<10	<10	<10		CC07PNA001
C7	1/13/2003	Post	C7-03	Window	<10	<10	<10	<10	<10	<10		CC07PNA001
C7	1/13/2003	Post	C7-04	Induction unit (top)	<10	<10	<10	<10	<10	<10		CC07PNA001
C7	1/13/2003	Post	C7-05	Induction unit (inside)	<10	<10	<10	<10	<10	<10		CC07PNA001
C7	1/13/2003	Post	C7-06	Duct (above ceiling)	<10	<10	<10	<10	<10	<10		CC07PNA001
C7	1/13/2003	Post	C7-07	Blank (ug)	<10	<10	<10	<10	<10	<10		CC07PNA001
C8	1/27/2003	Post	C8-01	SE area of cell, floor	<10	<10	<10	<10	<10	<10		CC08PNA001
C8	1/27/2003	Post	C8-02	SE area of cell, corner, wood finish wall	<10	<10	<10	<10	<10	<10		CC08PNA001
C8	1/27/2003	Post	C8-03	South central area of cell, vertical surface, glass window	<10	<10	<10	<10	<10	<10		CC08PNA001
C8	1/27/2003	Post	C8-04	Central area of cell, vertical surface, column with wall covering	<10	<10	<10	<10	<10	<10		CC08PNA001
C8	1/27/2003	Post	C8-05	South central area of cell, induction unit housing	<10	<10	<10	<10	<10	<10		CC08PNA001
C8	1/27/2003	Post	C8-06	Central area of cell, HVAC duct, topside	<10	<10	<10	<10	<10	<10		CC08PNA001
C8	1/27/2003	Post	C8-07	Field blank	<10	<10	<10	<10	<10	<10		CC08PNA001

**PNA Code key**

A1	Acenaphthene	D1	Dibenz(a,h)anthracene
A2	Acenaphthylene	F1	Fluoranthene
A3	Anthracene	F2	Fluorene
B1	Benz(a)anthracene	I1	Indeno(1,2,3-cd)pyrene
B2	Benzo(b)fluoranthene	N1	Naphthalene
B3	Benzo(k)fluoranthene	P1	Phenanthrene
B4	Benzo(ghi)perylene	P2	Pyrene
B5	Benzo(a)pyrene	M1	2-Methylnaphthalene
C1	Chrysene		



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**

**Cleaning Cells - Crystalline Silica and Gravimetric Dust in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Air volume (Liters)	Crystalline Silica - XRD			Gravimetric	CoC
						Quartz (mg/m <sup>3</sup> )	Cristobalite	Tridymite	Total Particulates (mg/m <sup>3</sup> )	
C1	1/7/2003	Post	C1-01	NW corner of cell, IWA	1800	<0.0056	ND	ND	0.087	CC01SLG002
C1	1/7/2003	Post	C1-02	NE corner of cell, IWA	1800	<0.0056	ND	ND	0.039	CC01SLG002
C1	1/7/2003	Post	C1-03	SE corner of cell, IWA	1800	<0.0056	ND	ND	0.018	CC01SLG002
C1	1/7/2003	Post	C1-04	SW corner of cell, IWA	1800	<0.0056	ND	ND	0.051	CC01SLG002
C1	1/7/2003	Post	C1-05	Central area of cell, IWA	1800	<0.0056	ND	ND	0.086	CC01SLG002
C1	1/7/2003	Post	C1-06	Field blank (ug)	N/A	<10	ND	ND	N/A	CC01SLG002
C2	1/23/2003	Post	C2-01	SW area of cell, IWA	1080	<0.0093	ND	ND	<0.0093	CC02SLG001
C2	1/23/2003	Post	C2-02	SE area of cell, IWA	1080	<0.0093	ND	ND	0.016	CC02SLG001
C2	1/23/2003	Post	C2-03	NE area of cell, IWA	1080	<0.0093	ND	ND	0.011	CC02SLG001
C2	1/23/2003	Post	C2-04	NW area of cell, IWA	1080	<0.0093	ND	ND	0.026	CC02SLG001
C2	1/23/2003	Post	C2-05	Central area of cell, IWA	1080	<0.0093	ND	ND	0.010	CC02SLG001
C2	1/23/2003	Post	C2-06	Field blank (ug)	N/A	<10	ND	ND	N/A	CC02SLG001
C3	12/4/2002	Post	C3-01	SW corner of cell, IWA	1080	<0.0093	ND	ND	0.02	CC03SLG002
C3	12/4/2002	Post	C3-02	NW corner of cell, IWA	1080	<0.0093	ND	ND	<0.0093	CC03SLG002
C3	12/4/2002	Post	C3-03	NE corner of cell, IWA	1080	<0.0093	ND	ND	0.013	CC03SLG002
C3	12/4/2002	Post	C3-04	SE corner of cell, IWA	1080	<0.0093	ND	ND	0.02	CC03SLG002
C3	12/4/2002	Post	C3-05	Center, south side of column, IWA	1080	<0.0093	ND	ND	<0.0093	CC03SLG002
C3	12/4/2002	Post	C3-06	Field blank (in ug)	N/A	---	ND	ND	N/A	CC03SLG002
C5	11/12/2002	Post	C5-01	NW corner of cell	1080	<0.0093	ND	ND	0.031	CC05SLG002
C5	11/12/2002	Post	C5-02	Center of cell	1080	<0.0093	ND	ND	0.014	CC05SLG002
C5	11/12/2002	Post	C5-03	NE corner of cell	1080	<0.0093	ND	ND	0.018	CC05SLG002
C5	11/12/2002	Post	C5-04	SE corner of cell	1080	<0.0093	ND	ND	0.035	CC05SLG002
C5	11/12/2002	Post	C5-05	SW corner of cell	1080	<0.0093	ND	ND	0.031	CC05SLG002
C5	11/12/2002	Post	C5-06	Field blank	N/A	<0.0093	ND	ND	N/A	CC05SLG002
C6	11/21/2002	Post	C6-01	SW corner of cell	1080	<0.0093	ND	ND	0.013	CC06SLG002
C6	11/21/2002	Post	C6-02	NW corner of cell	1080	<0.0093	ND	ND	0.012	CC06SLG002
C6	11/21/2002	Post	C6-03	NE corner of cell	1080	<0.0093	ND	ND	<0.0093	CC06SLG002
C6	11/21/2002	Post	C6-04	SE corner of cell	1080	<0.0093	ND	ND	0.016	CC06SLG002
C6	11/21/2002	Post	C6-05	Center of cell	1080	<0.0093	ND	ND	<0.0093	CC06SLG002
C6	11/21/2002	Post	C6-06	Field blank (in ug)	N/A	<10	ND	ND	N/A	CC06SLG002
C7	1/16/2003	Post	C7-01	SW corner of cell, IWA	1080	<0.0093	ND	ND	0.019	CC07SLG002

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Crystalline Silica and Gravimetric Dust in Air Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Air volume (Liters)	Crystalline Silica - XRD			Gravimetric	CoC
						Quartz (mg/m <sup>3</sup> )	Cristobalite	Tridymite	Total Particulates (mg/m <sup>3</sup> )	
C7	1/16/2003	Post	C7-02	NW corner of cell, IWA	1080	0.048	ND	ND	0.024	CC07SLG002
C7	1/16/2003	Post	C7-03	NE corner of cell, IWA	1080	<0.0093	ND	ND	<0.0093	CC07SLG002
C7	1/16/2003	Post	C7-04	SE corner of cell, IWA	1080	<0.0093	ND	ND	<0.0093	CC07SLG002
C7	1/16/2003	Post	C7-05	Center of cell, IWA	1080	<0.0093	ND	ND	<0.0093	CC07SLG002
C7	1/16/2003	Post	C7-06	Field blank (in ug)	N/A	<10	ND	ND	N/A	CC07SLG002
C8	1/30/2003	Post	C8-01	NW area of cell, IWA	1080	<0.0093	ND	ND	<0.0093	CC08SLG002
C8	1/30/2003	Post	C8-02	NE area of cell, IWA	1080	<0.0093	ND	ND	0.018	CC08SLG002
C8	1/30/2003	Post	C8-03	SE area of cell, IWA	1080	<0.0093	ND	ND	<0.0093	CC08SLG002
C8	1/30/2003	Post	C8-04	SW area of cell, IWA	1080	<0.0093	ND	ND	<0.0093	CC08SLG002
C8	1/30/2003	Post	C8-05	Central area of cell, IWA	1080	<0.0093	ND	ND	<0.0093	CC08SLG002
C8	1/30/2003	Post	C8-06	Field blank (ug)	1080	<10	ND	ND	N/A	CC08SLG002



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Bulk Crystalline Silica and Gravimetric Dust (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Quartz (ug)	Quartz (%)	Cristobalite	Tridymite	CoC
C2	9/16/2002	Pre	1	Horizontal surface, table	400	N/A	ND	ND	CC02SIL001
C2	9/16/2002	Pre	2	Horizontal surface, table	3500	N/A	ND	ND	CC02SIL001
C2	9/16/2002	Pre	3	Floor	220	N/A	ND	ND	CC02SIL001
C2	9/16/2002	Pre	4	Horizontal surface, above ceiling, duct	710	N/A	ND	ND	CC02SIL001
C2	9/16/2002	Pre	1	Horizontal surface, table	N/A	4.5	ND	ND	CC02SIL002
C2	9/16/2002	Pre	2	Horizontal surface, table	N/A	4.2	ND	ND	CC02SIL002
C2	9/16/2002	Pre	3	Floor	N/A	3.4	ND	ND	CC02SIL002
C2	9/16/2002	Pre	4	Horizontal surface, above ceiling, duct	N/A	2.0	ND	ND	CC02SIL002
C4	9/13/2002	Pre	1	desktop, horizontal surface	N/A	5.2	ND	ND	CC04SIL002
C4	9/13/2002	Pre	2	desktop, horizontal surface	N/A	5.2	ND	ND	CC04SIL002
C4	9/13/2002	Pre	3	desktop, horizontal surface	N/A	4.6	ND	ND	CC04SIL002
C4	9/13/2002	Pre	4	floor	N/A	2.2	ND	ND	CC04SIL002

Cleaning Cells - Crystalline Silica and Gravimetric Dust in Wipe and Vacuum Samples (as of 12/5/03)

PROJECT: 130 Liberty Street, NY, NY

YOUNG LABORATORIES, INC.

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	Quartz (ug)	Quartz (%)	Cristobalite	Tridymite
C1	12/3/2002	Pre	C1-01	SE, floor, carpet tile	1	340	3.1%	ND	ND
C1	12/3/2002	Pre	C1-02	South, horizontal surface, fabric chair	1	4100	3.9%	ND	ND
C1	12/3/2002	Pre	C1-03	South, horizontal surface, desktop	1	2300	3.3%	ND	ND
C1	12/3/2002	Pre	C1-04	South, top of ceiling tile, above ceiling	1	920	8.9%	ND	ND
C1	12/3/2002	Pre	C1-05	SW, top of light fixture, above ceiling	1	9500	3.9%	ND	ND
C1	12/3/2002	Pre	C1-06	NW, sheetrock wall	1	11	2.8%	ND	ND
C1	12/3/2002	Pre	C1-07	North, cabinet top, non-porous	1	7700	2.8%	ND	ND
C1	1/6/2003	Post	C1-01	SW corner of cell, carpeted floor	1	14	N/A	ND	ND
C1	1/6/2003	Post	C1-02	South central area of cell, painted drywall	1	62	N/A	ND	ND
C1	1/6/2003	Post	C1-03	South central area of cell, glass window	1	14	N/A	ND	ND
C1	1/6/2003	Post	C1-04	SW area of cell, laminated desktop	1	94	N/A	ND	ND
C1	1/6/2003	Post	C1-05	West central area of cell, HVAC metal duct (top)	1	61	N/A	ND	ND
C1	1/6/2003	Post	C1-06	SW area of cell, induction unit housing (inside)	1	38	N/A	ND	ND
C1	1/6/2003	Post	C1-07	Field blank	N/A	12	N/A	ND	ND
C2	1/20/2003	Post	C2-01	Middle of east side, floor	1	290	N/A	ND	ND
C2	1/20/2003	Post	C2-02	SE corner, wall	1	16	N/A	ND	ND
C2	1/20/2003	Post	C2-03	Middle of east side, window	1	52	N/A	ND	ND
C2	1/20/2003	Post	C2-04	Middle of east side, induction unit	1	520	N/A	ND	ND
C2	1/20/2003	Post	C2-05	Middle of south side, floor tile	1	260	N/A	ND	ND
C2	1/20/2003	Post	C2-06	SE corner, duct	1	310	N/A	ND	ND
C2	1/20/2003	Post	C2-07	Blank	N/A	<10	N/A	ND	ND
C3	9/14/2002	Pre	1	horizontal surface below ceiling	1	430	4.0	ND	ND
C3	9/14/2002	Pre	2	horizontal surface below ceiling	1	1000	2.9	ND	ND
C3	9/14/2002	Pre	3	horizontal surface above ceiling	1	1400	2.7	ND	ND
C3	9/14/2002	Pre	4	horizontal surface above ceiling	1	1100	3.7	ND	ND

Crystalline Silica - XRD

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**

**Cleaning Cells - Crystalline Silica and Gravimetric Dust in Wipe and Vacuum Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	Crystalline Silica - XRD			
						Quartz (ug)	Quartz (%)	Cristobalite	Tridymite
C3	9/14/2002	Pre	5	vertical wall	1	<10	<6.8	ND	ND
C3	9/14/2002	Pre	6	floor	1	79	3.3	ND	ND
C3	9/14/2002	Pre	7	horizontal surface below ceiling	1	93	2.0	ND	ND
C3	12/2/2002	Post	C3-01	SE side of cell, glass wall	1	<15	N/A	ND	ND
C3	12/2/2002	Post	C3-02	SE side of cell, on floor	1	97	N/A	ND	ND
C3	12/2/2002	Post	C3-03	South side of cell, by column, on sheetrock wall	1	<10	N/A	ND	ND
C3	12/2/2002	Post	C3-04	West side of cell on top of 2nd desk	1	13	N/A	ND	ND
C3	12/2/2002	Post	C3-05	Center of cell, above ceiling on top of duct	1	15	N/A	ND	ND
C3	12/2/2002	Post	C3-06	Field blank	N/A	<10	N/A	ND	ND
C3	12/11/2002	Post	C3-01	South area of cell, vertical surface, induction unit housing	1	21	N/A	ND	ND
C4	10/31/2002	Pre	1	NE corner, horizontal surface, above ceiling	1	12000	3.7	ND	ND
C4	10/31/2002	Pre	2	NW corner, horizontal surface, above ceiling	1	<10	<21	ND	ND
C4	10/31/2002	Pre	3	NE corner, horizontal surface	1	7900	2.4	ND	ND
C4	10/31/2002	Pre	4	SE corner, horizontal surface	1	7600	2.2	ND	ND
C4	10/31/2002	Pre	5	SW corner, floor	1	6300	4.4	ND	ND
C4	10/31/2002	Pre	6	SW corner, vertical surface	1	<10	<4.8	ND	ND
C4	10/31/2002	Pre	7	NW corner, floor	1	110	0.88	ND	ND
C4	12/11/2002	Post	C4-01	South central area, vertical surface, glass window	1	<10	N/A	ND	ND
C4	12/11/2002	Post	C4-02	South central, vertical surface, painted drywall column	1	33	N/A	ND	ND
C4	12/11/2002	Post	C4-03	NE corner, horizontal surface, concrete floor	1	360	N/A	ND	ND
C4	12/11/2002	Post	C4-04	East central area, horizontal surface, top of duct above ceiling	1	42	N/A	ND	ND
C4	12/11/2002	Post	C4-05	South central area, vertical surface, induction unit housing	0.5	21	N/A	ND	ND
C4	12/11/2002	Post	C4-06	Field blank	N/A	12	N/A	ND	ND

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**

**Cleaning Cells - Crystalline Silica and Gravimetric Dust in Wipe and Vacuum Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	Crystalline Silica - XRD			
						Quartz (ug)	Quartz (%)	Cristobalite	Tridymite
C4	9/13/2002	Pre	1	wall, vertical	0.108	1600	N/A	ND	ND
C5	10/14/2002	Pre	1	horizontal surface	1	95	2.9	ND	ND
C5	10/14/2002	Pre	2	horizontal surface	1	83	1.7	ND	ND
C5	10/14/2002	Pre	3	horizontal surface, above ceiling	1	200	3.9	ND	ND
C5	10/14/2002	Pre	4	horizontal surface, above ceiling	1	220	6.1	ND	ND
C5	10/14/2002	Pre	5	vertical surface	1	<10	<31	ND	ND
C5	10/14/2002	Pre	6	floor	1	38	4.1	ND	ND
C5	11/6/2002	Post	C5-01	SW side of cell	1	<10	N/A	ND	ND
C5	11/6/2002	Post	C5-02	SW side of cell	1	67	N/A	ND	ND
C5	11/6/2002	Post	C5-03	NW side of cell, 2nd room	1	130	N/A	ND	ND
C5	11/6/2002	Post	C5-04	NW side of cell, 2nd room	1	<10	N/A	ND	ND
C5	11/6/2002	Post	C5-05	NW side of cell, 2nd room	1	15	N/A	ND	ND
C5	11/6/2002	Post	C5-06	10' from center column to north	1	13	N/A	ND	ND
C5	11/6/2002	Post	C5-07	SE side of cell, 10' from east wall	0.108	51	N/A	ND	ND
C5	11/6/2002	Post	C5-08	NW side of cell, 2nd room	0.108	<10	N/A	ND	ND
C5	11/6/2002	Post	C5-09	NW side of cell, 2nd room	1	53	N/A	ND	ND
C5	11/6/2002	Post	C5-10	3' east of center of cell	1	16	N/A	ND	ND
C5	11/6/2002	Post	C5-11	field blank	N/A	<10	N/A	ND	ND
C5	12/9/2002	Post	C5-01	West side of cell, vertical surface, induction housing unit	0.5	70	N/A	ND	ND
C6	10/14/2002	Pre	1	horizontal surface	1	480	30	ND	ND
C6	10/14/2002	Pre	2	horizontal surface	1	230	0.32	ND	ND
C6	10/14/2002	Pre	3	horizontal surface, above ceiling	1	23	1.2	ND	ND
C6	10/14/2002	Pre	4	horizontal surface, above ceiling	1	24	1.3	ND	ND
C6	10/14/2002	Pre	5	vertical surface	1	17	5.9	ND	ND
C6	10/14/2002	Pre	6	floor	1	250	2.2	ND	ND

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**

**Cleaning Cells - Crystalline Silica and Gravimetric Dust in Wipe and Vacuum Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	Crystalline Silica - XRD			
						Quartz (ug)	Quartz (%)	Cristobalite	Tridymite
C6	11/5/2002	Post	C6-01	vertical surface, window	1	79		ND	ND
C6	11/5/2002	Post	C6-02	vertical surface, wallpaper	1	<10		ND	ND
C6	11/5/2002	Post	C6-03	floor	1	<10		ND	ND
C6	11/5/2002	Post	C6-04	2nd room on right, sheetrock	1	26		ND	ND
C6	11/5/2002	Post	C6-05	vertical surface, interior glass	1	<10		ND	ND
C6	11/5/2002	Post	C6-06	horizontal surface, radiator	1	15		ND	ND
C6	11/5/2002	Post	C6-07	2ft above ceiling, vertical wall	1	<10		ND	ND
C6	11/5/2002	Post	C6-08	1ft above ceiling, horizontal piping	0.054	11		ND	ND
C6	11/5/2002	Post	C6-09	horizontal topside, duct	1	<10		ND	ND
C6	11/5/2002	Post	C6-10	vertical surface, wood panel	1	34		ND	ND
C6	11/5/2002	Post	C6-11	field blank	N/A	<10		ND	ND
C6	12/9/2002	Post	C6-01	West side of cell, vertical surface, induction unit housing	0.5	110		ND	ND
C7	11/19/2002	Pre	C7-01	horizontal desk surface, SW	1	<10	<100	ND	ND
C7	11/19/2002	Pre	C7-02	horizontal fabric chair surface, SW	1	65	2.7	ND	ND
C7	11/19/2002	Pre	C7-03	Floor, carpet tiles, north	1	140	4.9	ND	ND
C7	11/19/2002	Pre	C7-04	Wall, southeast	1	<10	<28	ND	ND
C7	11/19/2002	Pre	C7-05	ceiling tile top surface, above ceiling, south	1	850	2.6	ND	ND
C7	11/19/2002	Pre	C7-06	light fixture, top, above ceiling, southwest	1	2100	2.8	ND	ND
C7	11/19/2002	Pre	C7-07	window ledge horizontal, non-porous, south	1	65	3.4	ND	ND
C7	1/13/2003	Post	C7-01	Floor	1	160		ND	ND
C7	1/13/2003	Post	C7-02	Wall	1	25		ND	ND
C7	1/13/2003	Post	C7-03	Window	1	12		ND	ND
C7	1/13/2003	Post	C7-04	Induction unit, top	1	<20		ND	ND
C7	1/13/2003	Post	C7-05	Induction unit, inside	1	<20		ND	ND
C7	1/13/2003	Post	C7-06	Duct, above ceiling	1	87		ND	ND

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**

**Cleaning Cells - Crystalline Silica and Gravimetric Dust in Wipe and Vacuum Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	Crystalline Silica - XRD			
						Quartz (ug)	Quartz (%)	Cristobalite	Tridymite
C7	1/13/2003	Post	C7-07	Field blank	N/A	<10		ND	ND
C8	12/3/2002	Pre	C8-01	North, horizontal, desktop	1	96	2.9%	ND	ND
C8	12/3/2002	Pre	C8-02	East, horizontal, cabinet top, non-porous	1	31	2.3%	ND	ND
C8	12/3/2002	Pre	C8-03	NW, vertical, fabric wall	1	<10	<26	ND	ND
C8	12/3/2002	Pre	C8-04	NE, horizontal, chair	1	85	2.5%	ND	ND
C8	12/3/2002	Pre	C8-05	South, floor, carpet tile	1	30	2.5%	ND	ND
C8	12/3/2002	Pre	C8-06	West, top of ceiling tile, above ceiling	1	450	1.1%	ND	ND
C8	12/3/2002	Pre	C8-07	South, top of ceiling light fixture, above ceiling	1	1400	2.8%	ND	ND
C8	1/27/2003	Post	C8-01	SE area of cell, floor	1	20	N/A	ND	ND
C8	1/27/2003	Post	C8-02	SE area of cell, corner, wood finish wall	1	19	N/A	ND	ND
C8	1/27/2003	Post	C8-03	South central area of cell, vertical surface, glass window	1	<10	N/A	ND	ND
C8	1/27/2003	Post	C8-04	Central area of cell, vertical surface, column with wall covering	1	11	N/A	ND	ND
C8	1/27/2003	Post	C8-05	South central area of cell, induction unit housing	1	52	N/A	ND	ND
C8	1/27/2003	Post	C8-06	Central area of cell, HVAC duct, topside	1	24	N/A	ND	ND
C8	1/27/2003	Post	C8-07	Field blank	N/A	<10	N/A	ND	ND

**YOUNG LABORATORIES, INC.  
PROJECT: 130 Liberty Street, NY, NY**

**Cleaning Cells - Crystalline Silica and Gravimetric Dust in Wipe and Vacuum Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Gravimetric	CoC
					Total Particulates (ug)	
C1	12/3/2002	Pre	C1-01	SE, floor, carpet tile	10900	CC01SLG001
C1	12/3/2002	Pre	C1-02	South, horizontal surface, fabric chair	104000	CC01SLG001
C1	12/3/2002	Pre	C1-03	South, horizontal surface, desktop	70000	CC01SLG001
C1	12/3/2002	Pre	C1-04	South, top of ceiling tile, above ceiling	10300	CC01SLG001
C1	12/3/2002	Pre	C1-05	SW, top of light fixture, above ceiling	242000	CC01SLG001
C1	12/3/2002	Pre	C1-06	NW, sheetrock wall	395	CC01SLG001
C1	12/3/2002	Pre	C1-07	North, cabinet top, non-porous	278000	CC01SLG001
C1	1/6/2003	Post	C1-01	SW corner of cell, carpeted floor	---	CC01SIL001
C1	1/6/2003	Post	C1-02	South central area of cell, painted drywall	---	CC01SIL001
C1	1/6/2003	Post	C1-03	South central area of cell, glass window	---	CC01SIL001
C1	1/6/2003	Post	C1-04	SW area of cell, laminated desktop	---	CC01SIL001
C1	1/6/2003	Post	C1-05	West central area of cell, HVAC metal duct (top)	---	CC01SIL001
C1	1/6/2003	Post	C1-06	SW area of cell, induction unit housing (inside)	---	CC01SIL001
C1	1/6/2003	Post	C1-07	Field blank	---	CC01SIL001
C2	1/20/2003	Post	C2-01	Middle of east side, floor	---	CC02SIL003
C2	1/20/2003	Post	C2-02	SE corner, wall	---	CC02SIL003
C2	1/20/2003	Post	C2-03	Middle of east side, window	---	CC02SIL003
C2	1/20/2003	Post	C2-04	Middle of east side, induction unit	---	CC02SIL003
C2	1/20/2003	Post	C2-05	Middle of south side, floor tile	---	CC02SIL003
C2	1/20/2003	Post	C2-06	SE corner, duct	---	CC02SIL003
C2	1/20/2003	Post	C2-07	Blank	---	CC02SIL003
C3	9/14/2002	Pre	1	horizontal surface below ceiling	10800	CC03SLG001
C3	9/14/2002	Pre	2	horizontal surface below ceiling	34300	CC03SLG001
C3	9/14/2002	Pre	3	horizontal surface above ceiling	51500	CC03SLG001
C3	9/14/2002	Pre	4	horizontal surface above ceiling	29700	CC03SLG001

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**

**Cleaning Cells - Crystalline Silica and Gravimetric Dust in Wipe and Vacuum Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Gravimetric	CoC
					Total Particulates (ug)	
C3	9/14/2002	Pre	5	vertical wall	148	CC03SLG001
C3	9/14/2002	Pre	6	floor	2360	CC03SLG001
C3	9/14/2002	Pre	7	horizontal surface below ceiling	4560	CC03SLG001
C3	12/2/2002	Post	C3-01	SE side of cell, glass wall	---	CC03SIL001
C3	12/2/2002	Post	C3-02	SE side of cell, on floor	---	CC03SIL001
C3	12/2/2002	Post	C3-03	South side of cell, by column, on sheetrock wall	---	CC03SIL001
C3	12/2/2002	Post	C3-04	West side of cell on top of 2nd desk	---	CC03SIL001
C3	12/2/2002	Post	C3-05	Center of cell, above ceiling on top of duct	---	CC03SIL001
C3	12/2/2002	Post	C3-06	Field blank	---	CC03SIL001
C3	12/11/2002	Post	C3-01	South area of cell, vertical surface, induction unit housing	---	CC03SIL002
C4	10/31/2002	Pre	1	NE corner, horizontal surface, above ceiling	325000	CC04SLG001
C4	10/31/2002	Pre	2	NW corner, horizontal surface, above ceiling	48.0	CC04SLG001
C4	10/31/2002	Pre	3	NE corner, horizontal surface	335000	CC04SLG001
C4	10/31/2002	Pre	4	SE corner, horizontal surface	340000	CC04SLG001
C4	10/31/2002	Pre	5	SW corner, floor	143000	CC04SLG001
C4	10/31/2002	Pre	6	SW corner, vertical surface	208	CC04SLG001
C4	10/31/2002	Pre	7	NW corner, floor	12500	CC04SLG001
C4	12/11/2002	Post	C4-01	South central area, vertical surface, glass window	---	CC04SIL003
C4	12/11/2002	Post	C4-02	South central, vertical surface, painted drywall column	---	CC04SIL003
C4	12/11/2002	Post	C4-03	NE corner, horizontal surface, concrete floor	---	CC04SIL003
C4	12/11/2002	Post	C4-04	East central area, horizontal surface, top of duct above ceiling	---	CC04SIL003
C4	12/11/2002	Post	C4-05	South central area, vertical surface, induction unit housing	---	CC04SIL003
C4	12/11/2002	Post	C4-06	Field blank	---	CC04SIL003



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**

**Cleaning Cells - Crystalline Silica and Gravimetric Dust in Wipe and Vacuum Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Gravimetric	CoC
					Total Particulates (ug)	
C4	9/13/2002	Pre	1	wall, vertical	—	CC04SIL001
C5	10/14/2002	Pre	1	horizontal surface	3230	CC05SLG001
C5	10/14/2002	Pre	2	horizontal surface	4980	CC05SLG001
C5	10/14/2002	Pre	3	horizontal surface, above ceiling	5170	CC05SLG001
C5	10/14/2002	Pre	4	horizontal surface, above ceiling	3620	CC05SLG001
C5	10/14/2002	Pre	5	vertical surface	32	CC05SLG001
C5	10/14/2002	Pre	6	floor	935	CC05SLG001
C5	11/6/2002	Post	C5-01	SW side of cell	—	CC05SIL001
C5	11/6/2002	Post	C5-02	SW side of cell	—	CC05SIL001
C5	11/6/2002	Post	C5-03	NW side of cell, 2nd room	—	CC05SIL001
C5	11/6/2002	Post	C5-04	NW side of cell, 2nd room	—	CC05SIL001
C5	11/6/2002	Post	C5-05	NW side of cell, 2nd room	—	CC05SIL001
C5	11/6/2002	Post	C5-06	10' from center column to north	—	CC05SIL001
C5	11/6/2002	Post	C5-07	SE side of cell, 10' from east wall	—	CC05SIL001
C5	11/6/2002	Post	C5-08	NW side of cell, 2nd room	—	CC05SIL001
C5	11/6/2002	Post	C5-09	NW side of cell, 2nd room	—	CC05SIL001
C5	11/6/2002	Post	C5-10	3' east of center of cell	—	CC05SIL001
C5	11/6/2002	Post	C5-11	field blank	—	CC05SIL001
C5	12/9/2002	Post	C5-01	West side of cell, vertical surface, induction housing unit	—	CC05SIL002
C6	10/14/2002	Pre	1	horizontal surface	1580	CC06SLG001
C6	10/14/2002	Pre	2	horizontal surface	71200	CC06SLG001
C6	10/14/2002	Pre	3	horizontal surface, above ceiling	1970	CC06SLG001
C6	10/14/2002	Pre	4	horizontal surface, above ceiling	1850	CC06SLG001
C6	10/14/2002	Pre	5	vertical surface	290	CC06SLG001
C6	10/14/2002	Pre	6	floor	11100	CC06SLG001

**YOUNG LABORATORIES, INC.**  
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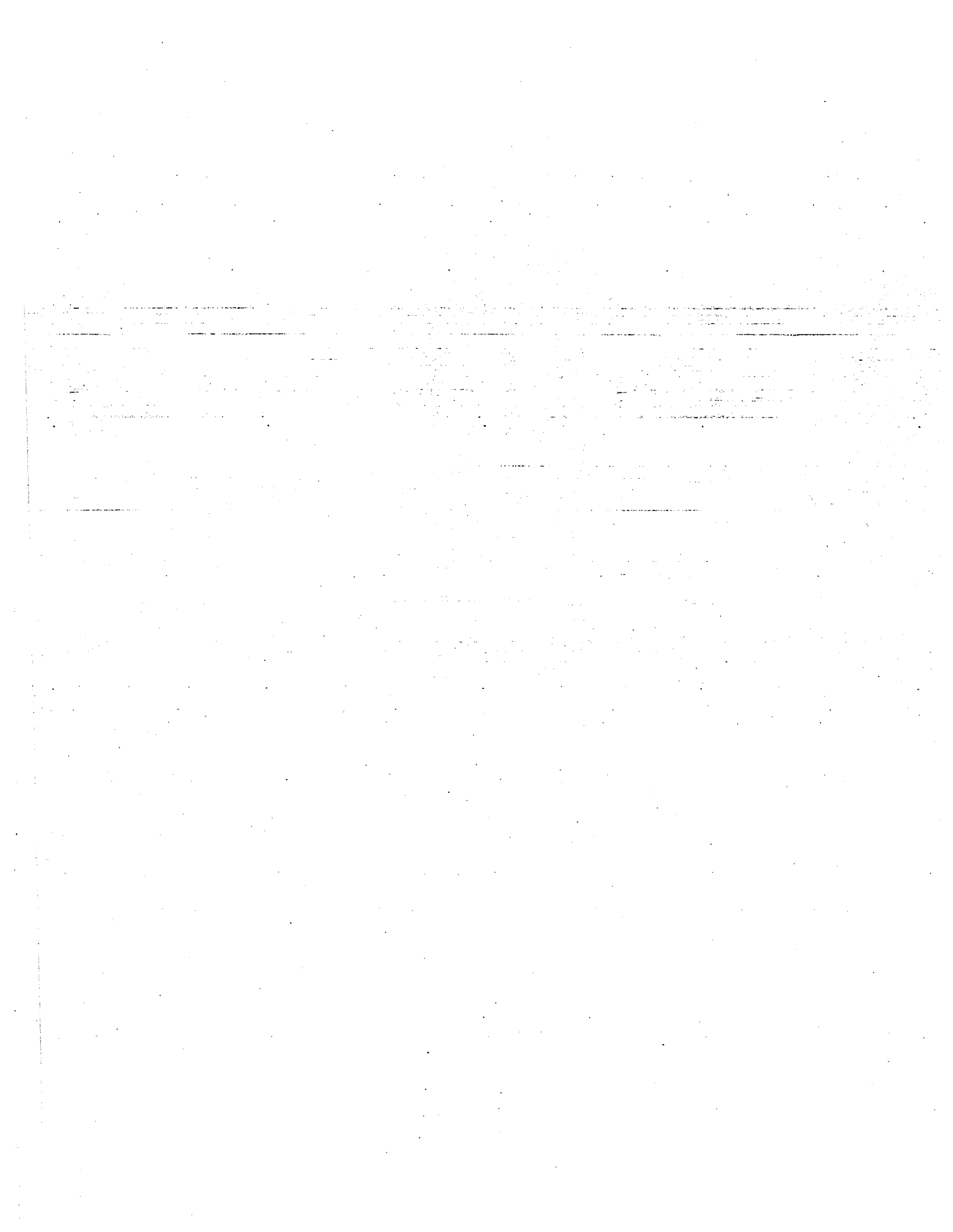
**Cleaning Cells - Crystalline Silica and Gravimetric Dust In Wipe and Vacuum Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Gravimetric	
					Total Particulates (ug)	CoC
C6	11/5/2002	Post	C6-01	vertical surface, window	---	CC06SIL001
C6	11/5/2002	Post	C6-02	vertical surface, wallpaper	---	CC06SIL001
C6	11/5/2002	Post	C6-03	floor	---	CC06SIL001
C6	11/5/2002	Post	C6-04	2nd room on right, sheetrock	---	CC06SIL001
C6	11/5/2002	Post	C6-05	vertical surface, interior glass	---	CC06SIL001
C6	11/5/2002	Post	C6-06	horizontal surface, radiator	---	CC06SIL001
C6	11/5/2002	Post	C6-07	2ft above ceiling, vertical wall	---	CC06SIL001
C6	11/5/2002	Post	C6-08	1ft above ceiling, horizontal piping	---	CC06SIL001
C6	11/5/2002	Post	C6-09	horizontal topside, duct	---	CC06SIL001
C6	11/5/2002	Post	C6-10	vertical surface, wood panel	---	CC06SIL001
C6	11/5/2002	Post	C6-11	field blank	---	CC06SIL001
C6	12/9/2002	Post	C6-01	West side of cell, vertical surface, induction unit housing		CC06SIL002
C7	11/19/2002	Pre	C7-01	horizontal desk surface, SW	<10	CC07SLG001
C7	11/19/2002	Pre	C7-02	horizontal fabric chair surface, SW	2410	CC07SLG001
C7	11/19/2002	Pre	C7-03	Floor, carpet tiles, north	2840	CC07SLG001
C7	11/19/2002	Pre	C7-04	Wall, southeast	35	CC07SLG001
C7	11/19/2002	Pre	C7-05	ceiling tile top surface, above ceiling, south	33100	CC07SLG001
C7	11/19/2002	Pre	C7-06	light fixture, top, above ceiling, southwest	74800	CC07SLG001
C7	11/19/2002	Pre	C7-07	window ledge horizontal, non-porous, south	1940	CC07SLG001
C7	1/13/2003	Post	C7-01	Floor		CC07SIL001
C7	1/13/2003	Post	C7-02	Wall		CC07SIL001
C7	1/13/2003	Post	C7-03	Window		CC07SIL001
C7	1/13/2003	Post	C7-04	Induction unit, top		CC07SIL001
C7	1/13/2003	Post	C7-05	Induction unit, inside		CC07SIL001
C7	1/13/2003	Post	C7-06	Duct, above ceiling		CC07SIL001

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**

**Cleaning Cells - Crystalline Silica and Gravimetric Dust in Wipe and Vacuum Samples (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Gravimetric	CoC
					Total Particulates (ug)	
C7	1/13/2003	Post	C7-07	Field blank		CC07SIL001
C8	12/3/2002	Pre	C8-01	North, horizontal, desktop	3260	CC08SLG001
C8	12/3/2002	Pre	C8-02	East, horizontal, cabinet top, non-porous	1340	CC08SLG001
C8	12/3/2002	Pre	C8-03	NW, vertical, fabric wall	38	CC08SLG001
C8	12/3/2002	Pre	C8-04	NE, horizontal, chair	3410	CC08SLG001
C8	12/3/2002	Pre	C8-05	South, floor, carpet tile	1210	CC08SLG001
C8	12/3/2002	Pre	C8-06	West, top of ceiling tile, above ceiling	42700	CC08SLG001
C8	12/3/2002	Pre	C8-07	South, top of ceiling light fixture, above ceiling	50900	CC08SLG001
C8	1/27/2003	Post	C8-01	SE area of cell, floor		CC08SIL001
C8	1/27/2003	Post	C8-02	SE area of cell, corner, wood finish wall		CC08SIL001
C8	1/27/2003	Post	C8-03	South central area of cell, vertical surface, glass window		CC08SIL001
C8	1/27/2003	Post	C8-04	Central area of cell, vertical surface, column with wall covering		CC08SIL001
C8	1/27/2003	Post	C8-05	South central area of cell, induction unit housing		CC08SIL001
C8	1/27/2003	Post	C8-06	Central area of cell, HVAC duct, topside		CC08SIL001
C8	1/27/2003	Post	C8-07	Field blank		CC08SIL001



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Asbestos in Air by TEM (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Asbestos Type	S/mm <sup>2</sup>	S/cc	CoC
C1	1/9/2003	Post	C1-01	NW area, IWA	ND	<20	<0.0043	CC01TEM003
C1	1/9/2003	Post	C1-02	NE area, IWA	ND	<20	<0.0043	CC01TEM003
C1	1/9/2003	Post	C1-03	SE area, IWA	ND	<20	<0.0043	CC01TEM003
C1	1/9/2003	Post	C1-04	SW area, IWA	ND	<20	<0.0043	CC01TEM003
C1	1/9/2003	Post	C1-05	Central area, IWA	ND	<20	<0.0043	CC01TEM003
C1	1/9/2003	Post	C1-06	Field blank	NR	NR	N/A	CC01TEM003
C2	1/21/2003	Post	C-01	SE corner of cell, IWA	ND	<20.00	<0.0043	CC02TEM003
C2	1/21/2003	Post	C-02	NE corner of cell, IWA	Chrysotile	20	0.0043	CC02TEM003
C2	1/21/2003	Post	C-03	NW corner of cell, IWA	Chrysotile	40	0.0086	CC02TEM003
C2	1/21/2003	Post	C-04	SW corner of cell, IWA	ND	<20.00	<0.0043	CC02TEM003
C2	1/21/2003	Post	C-05	Center area of cell, IWA	ND	<20.00	<0.0043	CC02TEM003
C2	1/21/2003	Post	C-06	Field blank	NR	NR	N/A	CC02TEM003
C3	12/3/2002	Post	C3-01	SE side of cell, IWA	ND	<20.16	<0.0043	CC03TEM002
C3	12/3/2002	Post	C3-02	Center, south of column, IWA	Tremolite	20.16	0.0043	CC03TEM002
C3	12/3/2002	Post	C3-03	NE side of cell, IWA	ND	<20.16	<0.0043	CC03TEM002
C3	12/3/2002	Post	C3-04	NW side of cell, IWA	ND	<20.16	<0.0043	CC03TEM002
C3	12/3/2002	Post	C3-05	SW side of cell, IWA	ND	<20.16	<0.0043	CC03TEM002
C3	12/3/2002	Post	C3-06	Field blank	NR	NR	N/A	CC03TEM002
C4	12/13/2002	Post	C4-01	SE corner of cell, IWA	ND	<20.16	<0.0043	CC04TEM003
C4	12/13/2002	Post	C4-02	NE corner of cell, IWA	ND	<20.16	<0.0043	CC04TEM003
C4	12/13/2002	Post	C4-03	NW corner of cell, IWA	ND	<20.16	<0.0043	CC04TEM003
C4	12/13/2002	Post	C4-04	SW corner of cell, IWA	ND	<20.16	<0.0043	CC04TEM003
C4	12/13/2002	Post	C4-05	Center of cell, IWA	ND	<20.16	<0.0043	CC04TEM003
C4	12/13/2002	Post	C4-06	Field blank	NR	--	N/A	CC04TEM003
C4	12/13/2002	Post	C4-07	Field blank	NR	--	N/A	CC04TEM003
C5	11/12/2002	Post	C5-01	NW corner of cell	ND	<20.16	<0.0043	CC05TEM002
C5	11/12/2002	Post	C5-02	Center of cell	ND	<20.16	<0.0043	CC05TEM002
C5	11/12/2002	Post	C5-03	NE corner of cell	ND	<20.16	<0.0043	CC05TEM002
C5	11/12/2002	Post	C5-04	SE corner of cell	ND	<20.16	<0.0043	CC05TEM002
C5	11/12/2002	Post	C5-05	SW corner of cell	ND	<20.16	<0.0043	CC05TEM002
C5	11/12/2002	Post	C5-06	Field blank	NR	NR	N/A	CC05TEM002
C5	11/12/2002	Post	C5-07	Field blank	NR	NR	N/A	CC05TEM002
C5	11/12/2002	Post	C5-08	Sealed blank	NR	NR	N/A	CC05TEM002
C6	11/19/2002	Post	C6-01	SW corner of cell	ND	<20.16	<0.0043	CC06TEM002
C6	11/19/2002	Post	C6-02	NW corner of cell	ND	<20.16	<0.0043	CC06TEM002
C6	11/19/2002	Post	C6-03	NE corner of cell	ND	<20.16	<0.0043	CC06TEM002
C6	11/19/2002	Post	C6-04	SE corner of cell	ND	<20.16	<0.0043	CC06TEM002
C6	11/19/2002	Post	C6-05	Center of cell	ND	<20.16	<0.0043	CC06TEM002
C6	11/19/2002	Post	C6-06	Field blank	NR	NR	N/A	CC06TEM002
C7	1/15/2003	Post	C7-01	SW corner of cell, IWA	ND	<20.00	<0.0043	CC07TEM003
C7	1/15/2003	Post	C7-02	NW corner of cell, IWA	ND	<20.00	<0.0043	CC07TEM003
C7	1/15/2003	Post	C7-03	NE corner of cell, IWA	ND	<20.00	<0.0043	CC07TEM003
C7	1/15/2003	Post	C7-04	SE corner of cell, IWA	ND	<20.00	<0.0043	CC07TEM003
C7	1/15/2003	Post	C7-05	Center of cell, IWA	ND	<20.00	<0.0043	CC07TEM003
C7	1/15/2003	Post	C7-06	Field blank	NR	NR	N/A	CC07TEM003
C8	1/29/2003	Post	C8-01	NW area of cell, IWA	ND	<20	<0.0043	CC08TEM003
C8	1/29/2003	Post	C8-02	NE area of cell, IWA	ND	<20	<0.0043	CC08TEM003
C8	1/29/2003	Post	C8-03	SE area of cell, IWA	ND	<20	<0.0043	CC08TEM003

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**  
**Cleaning Cells - Asbestos in Air by TEM (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Asbestos Type	S/mm <sup>2</sup>	S/cc	CoC
C8	1/29/2003	Post	C8-04	SW area of cell, IWA	ND	<20	<0.0043	CC08TEM003
C8	1/29/2003	Post	C8-05	Central area of cell, IWA	ND	<20	<0.0043	CC08TEM003
C8	1/29/2003	Post	C8-06	Field blank	NA	NA	NA	CC08TEM003

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**

**Cleaning Cells - Asbestos in Dust Microvacuum and Wipe Samples by TEM (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	Asbestos Type	Asbestos Structures	Concentration (S/cm <sup>2</sup> )	Comments	CoC
C1	1/6/2003	Post	C1-01	West central area of cell, fireproofing above ceiling	1	ND	ND	<106089	The recommended analytical sensitivity could not be achieved due to high loading of non-asbestos particulate matter.	CC01TEM002
C1	1/6/2003	Post	C1-02	Field blank	N/A	NR	NR	N/A		CC01TEM002
C1	1/6/2003	Post	C1-01	SW corner of cell, carpeted floor	1	Chrysotile	<4	<170.38		CC01TEM001
C1	1/6/2003	Post	C1-02	South central area of cell, painted drywall	1	Chrysotile	<4	<170.38		CC01TEM001
C1	1/6/2003	Post	C1-03	South central area of cell, glass window	1	ND	ND	<170.38		CC01TEM001
C1	1/6/2003	Post	C1-04	SW area of cell, laminated desktop	1	Chrysotile	28	1192.66		CC01TEM001
C1	1/6/2003	Post	C1-05	West central area of cell, HVAC metal duct (top)	1	ND	ND	<851.899		CC01TEM001
C1	1/6/2003	Post	C1-06	SW area of cell, induction unit housing (inside)	1	Chrysotile	10	425.95		CC01TEM001
C1	1/6/2003	Post	C1-07	Field blank	N/A	Chrysotile	6	N/A	Asbestos detected at levels above the LOD	CC01TEM001
C2	1/20/2003	Post	C2-01	Duct (above)	1	Chrysotile	7	298.165		CC02TEM001
C2	1/20/2003	Post	C2-01	Middle of east side, floor	1	Chrysotile	12	511.14		CC02TEM002
C2	1/20/2003	Post	C2-02	SE corner of cell, wall	1	Chrysotile	18	766.709		CC02TEM002
C2	1/20/2003	Post	C2-03	Middle of east side, window	1	Chrysotile	<4	<170.380		CC02TEM002
C2	1/20/2003	Post	C2-04	Middle of east side, induction unit	1	Chrysotile	37	1576.01		CC02TEM002
C2	1/20/2003	Post	C2-05	Middle of south side, floor tile	1	Chrysotile	40	681.519		CC02TEM002
C2	1/20/2003	Post	C2-06	SE corner of cell, duct	1	Chrysotile	52	8859.75		CC02TEM002
C2	1/20/2003	Post	C2-07	Blank	N/A	NR	NR	N/A		CC02TEM002
C3	12/2/2002	Post	C3-01	Window glass southeast, vertical	1	Chrysotile	7	6011.39		CC03TEM001
C3	12/2/2002	Post	C3-02	Concrete floor southeast	1	Chrysotile	25	1073.46		CC03TEM001
C3	12/2/2002	Post	C3-03	Sheetrock wall, south, vertical	1	Chrysotile	181	7771.88		CC03TEM001
C3	12/2/2002	Post	C3-04	Desktop, west, horizontal	1	Chrysotile	33	1416.97		CC03TEM001
C3	12/2/2002	Post	C3-05	top of duct, northeast, above ceiling	1	Chrysotile	120	5152.62		CC03TEM001

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**

**Cleaning Cells - Asbestos in Dust Microvacuum and Wipe Samples by TEM (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	Asbestos Type	Asbestos Structures	Concentration (S/cm <sup>2</sup> )	Comments	CoC
C3	12/2/2002	Post	C3-06	blank	1	Chrysotile	132	5667.88		CC03TEM001
C3	12/9/2002	Post	C3-01	South side of cell, vertical surface, induction unit housing	1	Chrysotile Actinolite	4	171.754		CC03TEM003
C4	12/11/2002	Post	C4-01	South central area of cell, vertical surface, glass window	1	ND	ND	<171.754		CC04TEM002
C4	12/11/2002	Post	C4-02	South central area of cell, vertical surface, painted drywall column	1	Chrysotile	<4	<171.754		CC04TEM002
C4	12/11/2002	Post	C4-03	Northeast corner of cell, horizontal surface, concrete floor	1	Chrysotile	18	772.892		CC04TEM002
C4	12/11/2002	Post	C4-04	Eastern central area of cell, horizontal surface, top of duct above ceiling	1	ND	<4	<171.754		CC04TEM002
C4	12/11/2002	Post	C4-05	South central area of cell, vertical surface, induction unit housing	1	Chrysotile	<4	<171.754		CC04TEM002
C4	12/11/2002	Post	C4-06	Field blank	N/A	NR	NR	N/A		CC04TEM002
C4	9/13/2002	Pre	1	wall, vertical	0.108	ND	ND	N/A	wipe	CC04TEM001
C5	11/6/2002	Post	C5-01	SW side of cell, floor horizontal	1	Chrysotile	<4	<171.754		CC05TEM001
C5	11/6/2002	Post	C5-02	SW side of cell, wallpaper vertical	1	Chrysotile	<4	<171.754		CC05TEM001
C5	11/6/2002	Post	C5-03	NW side of cell, 2nd room, window vertical	1	ND	ND	<171.754		CC05TEM001
C5	11/6/2002	Post	C5-04	NW side of cell, 2nd room, sheetrock wall above ceiling	1	Chrysotile	<4	<171.754		CC05TEM001
C5	11/6/2002	Post	C5-05	NW side of cell, 2nd room, interior glass vertical	1	ND	ND	<171.754		CC05TEM001
C5	11/6/2002	Post	C5-06	10' north of center column, above ceiling ductwork, horizontal	1	ND	ND	<171.754		CC05TEM001
C5	11/6/2002	Post	C5-07	SE side of cell, 11' from east wall, pipe above ceiling	0.108	Chrysotile	4	1595.65		CC05TEM001
C5	11/6/2002	Post	C5-08	NW side of cell, 2nd room, radiator, horizontal	0.108	ND	ND	<1595.65		CC05TEM001
C5	11/6/2002	Post	C5-09	NW side of cell, 2nd room, wood surface, vertical	1	ND	ND	<171.754		CC05TEM001
C5	11/6/2002	Post	C5-10	3' east of center of cell, light fixture above ceiling	1	ND	ND	<171.754		CC05TEM001
C5	11/6/2002	Post	C5-11	Field blank	N/A	ND	ND	<171.754		CC05TEM001



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty Street, NY, NY**

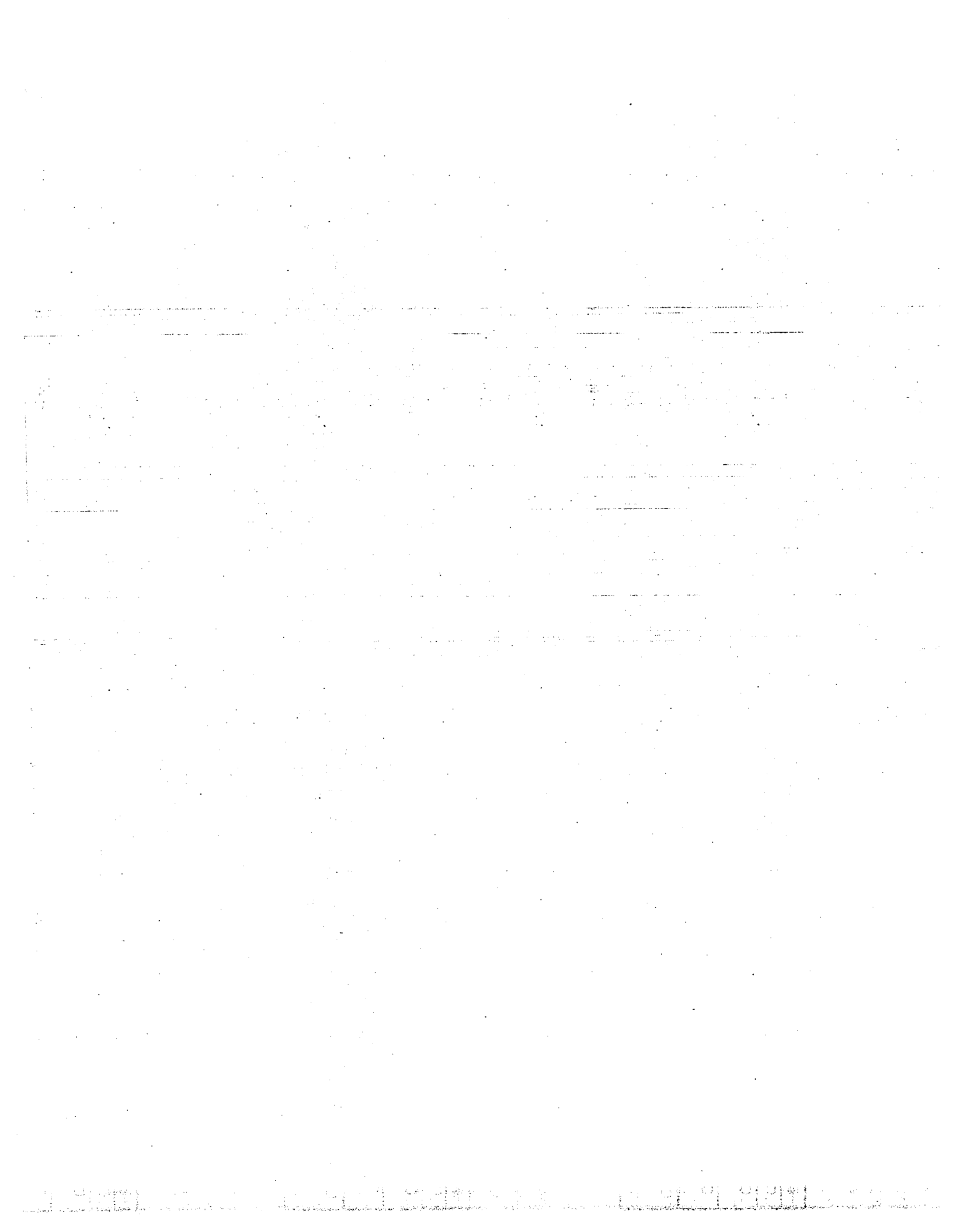
**Cleaning Cells - Asbestos in Dust Microvacuum and Wipe Samples by TEM (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	Asbestos Type	Asbestos Structures	Concentration (S/cm <sup>2</sup> )	Comments	CoC
C5	12/9/2002	Post	C5-01	West side of area of cell, vertical surface, induction unit	0.5	Chrysotile	<4	<274.806		CC05TEM003
C6	11/5/2002	Post	C6-01	SW side of cell, floor	1	Chrysotile	5	429.385		CC06TEM001
C6	11/5/2002	Post	C6-02	SW side of cell, wood panel, vertical	1	ND	<4	<343.508		CC06TEM001
C6	11/5/2002	Post	C6-03	SW side of cell, wallpaper, vertical	1	Chrysotile	12	1030.52		CC06TEM001
C6	11/5/2002	Post	C6-04	SW side of cell, window glass, vertical	1	Chrysotile	<4	<171.754		CC06TEM001
C6	11/5/2002	Post	C6-05	NE side of cell, 1st room on right, sheetrock wall, vertical	1	Chrysotile	<4	<171.754		CC06TEM001
C6	11/5/2002	Post	C6-06	N side of cell, ductwork above ceiling, horizontal	1	Chrysotile	<4	<171.754		CC06TEM001
C6	11/5/2002	Post	C6-07	N side of cell, pipe above ceiling	0.108	ND	<4	<3191.290		CC06TEM001
C6	11/5/2002	Post	C6-08	NW side of cell, radiator, horizontal	0.108	ND	<4	<3191.290		CC06TEM001
C6	11/5/2002	Post	C6-09	NE side of cell, interior glass, vertical	1	ND	<4	<171.754		CC06TEM001
C6	11/5/2002	Post	C6-10	NE side of cell, wall above ceiling, vertical	1	ND	<4	<343.508		CC06TEM001
C6	11/5/2002	Post	C6-11	Field blank	N/A	ND	<4	<343.508		CC06TEM001
C6	12/9/2002	Post	C6-01	West side of area of cell, vertical surface, induction unit	0.5	Chrysotile	<4	<343.511		CC06TEM003
C7	1/13/2003	Post	C7-01	Floor	1	Chrysotile	<4	<170.380		CC07TEM001
C7	1/13/2003	Post	C7-02	Wall	1	Chrysotile	<4	<170.380		CC07TEM001
C7	1/13/2003	Post	C7-03	Window	1	Chrysotile	<4	<170.380		CC07TEM001
C7	1/13/2003	Post	C7-04	Induction unit, top	1	Chrysotile	<4	<170.380		CC07TEM001
C7	1/13/2003	Post	C7-05	Induction unit, inside	1	Chrysotile	4	170.380		CC07TEM001
C7	1/13/2003	Post	C7-06	Duct, above ceiling	1	Chrysotile	<4	<170.380		CC07TEM001
C7	1/13/2003	Post	C7-07	Blank	N/A	NR	NR	N/A		CC07TEM001
C7	1/13/2003	Post	C7-01	Duct	1	ND	ND	<170.380		CC07TEM002
C8	1/27/2003	Post	C8-01	SE central area of cell, vertical surface, I-beam fireproofing	1	ND	ND	<3786.22		CC08TEM002
C8	1/27/2003	Post	C8-01	SE area of cell, floor	1	Chrysotile	<4	<68.152		CC08TEM001
C8	1/27/2003	Post	C8-02	SE area of cell, corner area, wood finish wall	1	ND	ND	<68.152		CC08TEM001
C8	1/27/2003	Post	C8-03	South central area of cell, glass window	1	ND	ND	<68.152		CC08TEM001

**YOUNG LABORATORIES, INC.**  
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**Cleaning Cells - Asbestos in Dust Microvacuum and Wipe Samples by TEM (as of 12/5/03)**

Cell	Date Sampled	Work Phase	Sample No.	Description	Sample Area (ft <sup>2</sup> )	Asbestos Type	Asbestos Structures	Concentration (S/cm <sup>2</sup> )	Comments	CoC
C8	1/27/2003	Post	C8-04	Central area of cell, vertical surface, column with wall covering	1	Chrysotile	<4	<68.152		CC08TEM001
C8	1/27/2003	Post	C8-05	South central area of cell, induction unit housing	1	ND	ND	<68.152		CC08TEM001
C8	1/27/2003	Post	C8-06	Central area of cell, HVAC duct, top	1	ND	ND	<68.152		CC08TEM001
C8	1/27/2003	Post	C8-07	Field blank	N/A	ND	ND	N/A		CC08TEM001

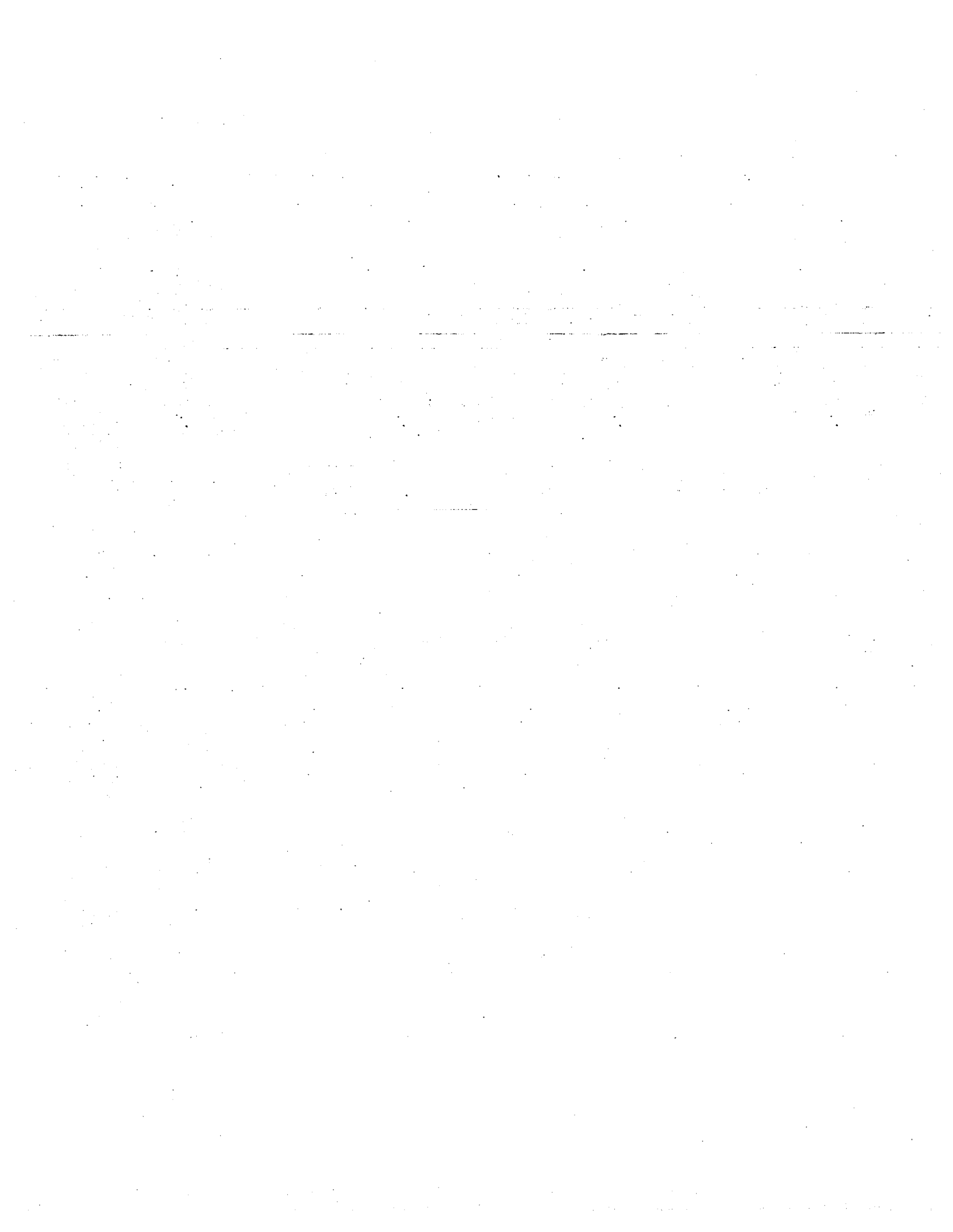


# Analytical Results for Wall Cavity Samples

Project: 130 Liberty Street,  
NY, NY

January 19, 2004

Privileged and Confidential



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - Asbestos by PLM (as of 12/5/03)**  
**Results are in percent (%).**

Cell	Date Sampled	Sample No.	Description	Asbestos Type	Asbestos %	Glass	Mineral Wool	Cellulose	Synthetic Fibers	Mica	Gypsum	Other Non-fibrous	CoC
W1	12/17/2002	W1-01	Sheetrock, Layer 1, top	ND	ND	ND	10.3	60.5	ND	ND	ND	29.2	WC01ASB001
W1	12/17/2002	W1-02	Sheetrock, Layer 1, middle	ND	ND	ND	12.8	58.7	ND	ND	ND	28.5	WC01ASB001
W1	12/17/2002	W1-03	Sheetrock, Layer 1, bottom	ND	ND	ND	9.4	59.2	ND	ND	ND	31.4	WC01ASB001
W1	12/17/2002	W1-04	Sheetrock, Layer 2, top	ND	ND	ND	8.6	57.1	ND	ND	ND	34.3	WC01ASB001
W1	12/17/2002	W1-05	Sheetrock, Layer 2, middle	ND	ND	ND	9.8	61.2	ND	ND	ND	29	WC01ASB001
W1	12/17/2002	W1-06	Sheetrock, Layer 2, bottom	ND	ND	ND	10.9	59.8	ND	ND	ND	29.3	WC01ASB001
W2	12/10/2002	W2-01	Stud tray A	ND	ND	3	ND	5	ND	ND	ND	92	WC02ASB001
W2	12/10/2002	W2-02	Stud tray B	ND	ND	8	ND	7	ND	ND	ND	85	WC02ASB001
W2	12/10/2002	W2-01	Sheetrock, Layer 1, top	ND	ND	ND	ND	55	ND	ND	40	5	WC02ASB002
W2	12/10/2002	W2-02	Sheetrock, Layer 1, middle	ND	ND	ND	ND	40	ND	ND	55	5	WC02ASB002
W2	12/10/2002	W2-03	Sheetrock, Layer 1, bottom	ND	ND	ND	ND	40	ND	ND	55	5	WC02ASB002
W2	12/10/2002	W2-04	Sheetrock, Layer 2, top	ND	ND	ND	ND	50	ND	ND	45	5	WC02ASB002
W2	12/10/2002	W2-05	Sheetrock, Layer 2, middle	ND	ND	ND	ND	55	ND	ND	40	5	WC02ASB002
W2	12/10/2002	W2-06	Sheetrock, Layer 2, bottom	ND	ND	ND	ND	55	ND	ND	40	5	WC02ASB002
W3	12/10/2002	W3-01	Stud tray A (WIPE)	ND	ND								WC03ASB001
W3	12/10/2002	W3-02	Stud tray B (WIPE)	ND	ND								WC03ASB001
W3	12/10/2002	W3-03	Stud tray C (WIPE)	ND	ND								WC03ASB001
W3	12/9/2002	W3-01	Sheetrock, Layer 1, top	ND	ND	ND	ND	97	ND	ND	ND	3	WC03ASB002
W3	12/9/2002	W3-02	Sheetrock, Layer 1, middle	ND	ND	ND	ND	95	ND	ND	ND	5	WC03ASB002
W3	12/9/2002	W3-03	Sheetrock, Layer 1, bottom	ND	ND	<1	ND	90	ND	ND	ND	10	WC03ASB002
W3	12/9/2002	W3-04	Sheetrock, Layer 2, top	ND	ND	<1	ND	95	ND	ND	ND	5	WC03ASB002
W3	12/9/2002	W3-05	Sheetrock, Layer 2, middle	ND	ND	<1	ND	96	ND	ND	ND	4	WC03ASB002
W3	12/9/2002	W3-06	Sheetrock, Layer 2, bottom	ND	ND	ND	ND	97	ND	ND	ND	3	WC03ASB002
W4	12/10/2002	W4-01	Stud tray A	ND	ND	ND	16.5	20.8	ND	ND	30.9	31.8	WC04ASB001
W4	12/10/2002	W4-02	Stud tray B	ND	ND	ND	18.7	22.3	ND	ND	28.6	30.4	WC04ASB001
W4	12/10/2002	W4-01	Sheetrock, Layer 1, top	ND	ND	ND	ND	50	ND	ND	45	5	WC04ASB002
W4	12/10/2002	W4-02	Sheetrock, Layer 1, middle	ND	ND	ND	ND	45	ND	ND	50	5	WC04ASB002
W4	12/10/2002	W4-03	Sheetrock, Layer 1, bottom	ND	ND	ND	ND	45	ND	ND	50	5	WC04ASB002
W4	12/10/2002	W4-04	Sheetrock, Layer 2, top	ND	ND	ND	ND	50	ND	ND	45	5	WC04ASB002

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - Asbestos by PLM (as of 12/5/03)**  
**Results are in percent (%).**

Cell	Date Sampled	Sample No.	Description	Asbestos Type	Asbestos %	Glass	Mineral Wool	Cellulose	Synthetic Fibers	Mica	Gypsum	Other Non-fibrous	CoC
W4	12/10/2002	W4-05	Sheetrock, Layer 2, middle	ND	ND	ND	ND	55	ND	ND	40	5	WC04ASB002
W4	12/10/2002	W4-06	Sheetrock, Layer 2, bottom	ND	ND	ND	ND	40	ND	ND	55	5	WC04ASB002
W5	12/5/2002	W5-01	Sheetrock, Layer 1, top	ND	ND	ND	ND	95	ND	ND	ND	5	WC05ASB001
W5	12/5/2002	W5-02	Sheetrock, Layer 1, middle	ND	ND	ND	ND	97	ND	ND	ND	3	WC05ASB001
W5	12/5/2002	W5-03	Sheetrock, Layer 1, bottom	ND	ND	ND	ND	95	ND	ND	ND	5	WC05ASB001
W5	12/5/2002	W5-04	Sheetrock, Layer 2, top	ND	ND	ND	ND	98	ND	ND	ND	2	WC05ASB001
W5	12/5/2002	W5-05	Sheetrock, Layer 2, middle	ND	ND	ND	ND	98	ND	ND	ND	2	WC05ASB001
W5	12/5/2002	W5-06	Sheetrock, Layer 2, bottom	ND	ND	ND	ND	100	ND	ND	ND	ND	WC05ASB001
W6	12/5/2002	W6-01	Sheetrock, Layer 1, top	ND	ND	ND	ND	88	ND	ND	ND	12	WC06ASB001
W6	12/5/2002	W6-02	Sheetrock, Layer 1, middle	ND	ND	ND	ND	85	ND	ND	ND	15	WC06ASB001
W6	12/5/2002	W6-03	Sheetrock, Layer 1, bottom	ND	ND	ND	ND	85	ND	ND	ND	15	WC06ASB001
W6	12/5/2002	W6-04	Sheetrock, Layer 2, top	ND	ND	ND	ND	90	ND	ND	ND	10	WC06ASB001
W6	12/5/2002	W6-05	Sheetrock, Layer 2, middle	ND	ND	ND	ND	80	ND	ND	ND	20	WC06ASB001
W6	12/5/2002	W6-06	Sheetrock, Layer 2, bottom	ND	ND	ND	ND	80	ND	ND	ND	20	WC06ASB001
W7	11/11/2002	W7-01	Sheetrock, Layer 1, top	ND	ND	ND	ND	100	ND	ND	ND	ND	WC07ASB001
W7	11/11/2002	W7-02	Sheetrock, Layer 1, middle	ND	ND	ND	ND	100	ND	ND	ND	ND	WC07ASB001
W7	11/11/2002	W7-03	Sheetrock, Layer 1, bottom	ND	ND	ND	ND	95	ND	ND	ND	5	WC07ASB001
W7	11/11/2002	W7-04	Sheetrock, Layer 2, top	ND	ND	ND	ND	90	ND	ND	ND	10	WC07ASB001
W7	11/11/2002	W7-05	Sheetrock, Layer 2, middle	ND	ND	ND	ND	90	ND	ND	ND	10	WC07ASB001
W7	11/11/2002	W7-06	Sheetrock, Layer 2, bottom	ND	ND	ND	ND	85	ND	ND	ND	15	WC07ASB001
W8	11/12/2002	W8-01	Stud tray A	ND	ND	ND	30.9	26.8	ND	ND	ND	42.3	WC08ASB001
W8	11/12/2002	W8-02	Stud tray B	ND	ND	ND	43.6	40	ND	ND	ND	16.4	WC08ASB001
W8	11/12/2002	W8-01	Sheetrock, Layer 1, top	ND	ND	ND	10.2	70.2	ND	ND	ND	19.6	WC08ASB002
W8	11/12/2002	W8-02	Sheetrock, Layer 1, middle	ND	ND	ND	12.4	74.5	ND	ND	ND	13.1	WC08ASB002
W8	11/12/2002	W8-03	Sheetrock, Layer 1, bottom	ND	ND	ND	8.6	72.3	ND	ND	ND	19.1	WC08ASB002
W8	11/12/2002	W8-04	Sheetrock, Layer 2, top	ND	ND	ND	9.9	80.1	ND	ND	ND	10	WC08ASB002
W8	11/12/2002	W8-05	Sheetrock, Layer 2, middle	ND	ND	ND	10.6	79.1	ND	ND	ND	10.3	WC08ASB002
W8	11/12/2002	W8-06	Sheetrock, Layer 2, bottom	ND	ND	ND	11.2	76.7	ND	ND	ND	12.1	WC08ASB002
W9	11/8/2002	W9-01	Stud tray A	ND	ND	ND	20	36.7	ND	ND	ND	43.3	WC09ASB001

**YOUNG LABORATORIES, INC.**  
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**Wall Cavity Samples - Asbestos by PLM (as of 12/5/03)**  
**Results are in percent (%).**

Cell	Date Sampled	Sample No.	Description	Asbestos Type	Asbestos %	Glass	Mineral Wool	Cellulose	Synthetic Fibers	Mica	Gypsum	Other Non-fibrous	CoC
W9	11/8/2002	W9-02	Stud tray B	ND	ND	ND	22.3	33.8	ND	ND	ND	43.9	WC09ASB001
W9	11/8/2002	W9-01	Sheetrock, Layer 1, top	ND	ND	ND	ND	80	ND	ND	ND	20	WC09ASB002
W9	11/8/2002	W9-02	Sheetrock, Layer 1, middle	ND	ND	ND	ND	85	ND	ND	ND	15	WC09ASB002
W9	11/8/2002	W9-03	Sheetrock, Layer 1, bottom	ND	ND	ND	ND	80	ND	ND	ND	20	WC09ASB002
W9	11/8/2002	W9-04	Sheetrock, Layer 2, top	ND	ND	ND	ND	75	ND	ND	ND	25	WC09ASB002
W9	11/8/2002	W9-05	Sheetrock, Layer 2, middle	ND	ND	ND	ND	85	ND	ND	ND	15	WC09ASB002
W9	11/8/2002	W9-06	Sheetrock, Layer 2, bottom	ND	ND	ND	ND	85	ND	ND	ND	15	WC09ASB002
W10	11/6/2002	W10-01	Stud tray A	ND	ND	ND	31.3	24.5	ND	8.4	ND	35.8	WC10ASB001
W10	11/6/2002	W10-02	Stud tray B	ND	ND	ND	100	<1	ND	ND	ND	ND	WC10ASB001
W10	11/6/2002	W10-03	Stud tray C	ND	ND	ND	80	20	ND	ND	ND	<1	WC10ASB001
W10	11/6/2002	W10-01	Sheetrock, Layer 1, top	ND	ND	ND	ND	90	ND	ND	ND	10	WC10ASB002
W10	11/6/2002	W10-02	Sheetrock, Layer 1, middle	ND	ND	ND	ND	85	ND	ND	ND	15	WC10ASB002
W10	11/6/2002	W10-03	Sheetrock, Layer 1, bottom	ND	ND	ND	ND	85	ND	ND	ND	15	WC10ASB002
W10	11/6/2002	W10-04	Sheetrock, Layer 2, top	ND	ND	ND	ND	85	ND	ND	ND	15	WC10ASB002
W10	11/6/2002	W10-05	Sheetrock, Layer 2, middle	ND	ND	ND	ND	85	ND	ND	ND	15	WC10ASB002
W10	11/6/2002	W10-06	Sheetrock, Layer 2, bottom	ND	ND	ND	ND	85	ND	ND	ND	15	WC10ASB002
W11	11/1/2002	W11-01	Stud tray A	Chrysotile	<1	ND	2.8	21.8	0.5	ND	ND	75	WC11ASB001
W11	11/1/2002	W11-02	Stud tray B	ND	ND	ND	8	40	<1	ND	ND	52	WC11ASB001
W11	11/1/2002	W11-03	Stud tray C	ND	ND	ND	7	28	ND	ND	ND	65	WC11ASB001
W11	11/1/2002	W11-01	Sheetrock, Layer 1, top	ND	ND	ND	<1	90.2	ND	ND	ND	9.8	WC11ASB002
W11	11/1/2002	W11-02	Sheetrock, Layer 1, middle	ND	ND	ND	<1	91.3	ND	ND	ND	8.7	WC11ASB002
W11	11/1/2002	W11-03	Sheetrock, Layer 1, bottom	ND	ND	ND	<1	90	ND	ND	ND	10	WC11ASB002
W11	11/1/2002	W11-04	Sheetrock, Layer 2, top	ND	ND	ND	<1	89.6	ND	ND	ND	10.4	WC11ASB002
W11	11/1/2002	W11-05	Sheetrock, Layer 2, middle	ND	ND	ND	<1	100	ND	ND	ND	<1	WC11ASB002
W11	11/1/2002	W11-06	Sheetrock, Layer 2, bottom	ND	ND	ND	<1	95.1	ND	ND	ND	4.9	WC11ASB002
W12	10/31/2002	W12-01	Stud tray A	ND	ND	ND	ND	19.9	ND	ND	ND	80.1	WC12ASB001
W12	10/31/2002	W12-02	Stud tray B	ND	ND	ND	30.6	32.9	ND	12.6	ND	23.9	WC12ASB001
W12	10/31/2002	W12-03	Stud tray C	ND	ND	ND	33.1	30.9	ND	9.9	ND	26.1	WC12ASB001
W12	10/31/2002	W12-01	Sheetrock, Layer 1, top	ND	ND	<1	ND	95	ND	ND	ND	5	WC12ASB002



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St, NY, NY**  
**Wall Cavity Samples - Asbestos by PLM (as of 12/5/03)**  
**Results are in percent (%).**

Cell	Date Sampled	Sample No.	Description	Asbestos Type	Asbestos %	Glass	Mineral Wool	Cellulose	Synthetic Fibers	Mica	Gypsum	Other Non-fibrous	CoC
W12	10/31/2002	W12-02	Sheetrock, Layer 1, middle	ND	ND	<1	ND	97	ND	ND	ND	3	WC12ASB002
W12	10/31/2002	W12-03	Sheetrock, Layer 1, bottom	ND	ND	<1	ND	94	ND	ND	ND	6	WC12ASB002
W12	10/31/2002	W12-04	Sheetrock, Layer 2, top	ND	ND	<1	ND	90	ND	ND	ND	10	WC12ASB002
W12	10/31/2002	W12-05	Sheetrock, Layer 2, middle	ND	ND	ND	ND	97	ND	ND	ND	3	WC12ASB002
W12	10/31/2002	W12-06	Sheetrock, Layer 2, bottom	ND	ND	ND	ND	97	ND	ND	ND	3	WC12ASB002
W13	12/16/2002	W13-01	Stud tray A	ND	ND	4	ND	3	ND	ND	ND	93	WC13ASB001
W13	12/16/2002	W13-02	Stud tray B	ND	ND	ND	8	2	ND	ND	ND	90	WC13ASB001
W13	12/16/2002	W13-03	Stud tray C	ND	ND	<1	ND	2	ND	ND	ND	98	WC13ASB001
W13	12/16/2002	W13-01	Sheetrock, Layer 1, top	ND	ND	<1	ND	70	ND	ND	ND	30	WC13ASB002
W13	12/16/2002	W13-02	Sheetrock, Layer 1, middle	ND	ND	<1	ND	75	ND	ND	ND	25	WC13ASB002
W13	12/16/2002	W13-03	Sheetrock, Layer 1, bottom	ND	ND	<1	ND	75	ND	ND	ND	25	WC13ASB002
W13	12/16/2002	W13-04	Sheetrock, Layer 2, top	ND	ND	<1	ND	75	ND	ND	ND	25	WC13ASB002
W13	12/16/2002	W13-05	Sheetrock, Layer 2, middle	ND	ND	<1	ND	70	ND	ND	ND	30	WC13ASB002
W13	12/16/2002	W13-06	Sheetrock, Layer 2, bottom	ND	ND	<1	ND	80	ND	ND	ND	20	WC13ASB002
W14	12/19/2002	W14-01	Stud tray A	ND	ND	3	ND	5	ND	ND	ND	92	WC14ASB001
W14	12/19/2002	W14-02	Stud tray B	ND	ND	5	ND	2	ND	ND	ND	93	WC14ASB001
W14	12/19/2002	W14-03	Stud tray C	ND	ND	3	ND	10	ND	ND	ND	87	WC14ASB001
W14	12/19/2002	W14-01	Sheetrock, Layer 1, top	ND	ND	ND	12.4	61	ND	ND	ND	26.6	WC14ASB002
W14	12/19/2002	W14-02	Sheetrock, Layer 1, middle	ND	ND	ND	13.8	58.7	ND	ND	ND	27.5	WC14ASB002
W14	12/19/2002	W14-03	Sheetrock, Layer 1, bottom	ND	ND	ND	17.1	59.6	ND	ND	ND	23.3	WC14ASB002
W14	12/19/2002	W14-04	Sheetrock, Layer 2, top	ND	ND	ND	16.9	56.3	ND	ND	ND	26.8	WC14ASB002
W14	12/19/2002	W14-05	Sheetrock, Layer 2, middle	ND	ND	ND	10.4	56.9	ND	ND	ND	32.7	WC14ASB002
W14	12/19/2002	W14-06	Sheetrock, Layer 2, bottom	ND	ND	ND	11.1	57.8	ND	ND	ND	31.4	WC14ASB002



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**Results are in percent (%).**

Cell	Date Sampled	Sample No.	Description	Sampling Method	Sample Area (ft <sup>2</sup> )	Asbestos	Fibrous Glass	Mineral Wool	Cellulose	Synthetic Fibers	Quartz	Calcite
W1	12/17/2002	W1-01*	Sheetrock, Layer 1, top	Vacuum	0.108	ND	2	ND	70	ND	10	ND
W1	12/17/2002	W1-02*	Sheetrock, Layer 1, middle	Vacuum	0.108	ND	ND	ND	80	ND	4	ND
W1	12/17/2002	W1-03*	Sheetrock, Layer 1, bottom	Vacuum	0.108	ND	ND	ND	80	ND	5	ND
W1	12/17/2002	W1-04*	Sheetrock, Layer 2, top	Vacuum	0.108	ND	ND	ND	80	ND	5	ND
W1	12/17/2002	W1-05*	Sheetrock, Layer 2, middle	Vacuum	0.108	ND	40	ND	40	ND	4	ND
W1	12/17/2002	W1-06*	Sheetrock, Layer 2, bottom	Vacuum	0.108	ND	ND	ND	40	ND	10	<1
W2	12/10/2002	W2-01	Stud tray A	Bulk		ND	5	ND	10	ND	10	10
W2	12/10/2002	W2-02	Stud tray B	Bulk		ND	2	ND	15	ND	10	5
W2	12/10/2002	W2-01	Sheetrock, Layer 1, top	Vacuum	0.108	ND	4	ND	40	ND	10	3
W2	12/10/2002	W2-02	Sheetrock, Layer 1, middle	Vacuum	0.108	ND	<1	ND	20	ND	10	5
W2	12/10/2002	W2-03*	Sheetrock, Layer 1, bottom	Vacuum	0.108	ND	<1	ND	25	ND	25	2
W2	12/10/2002	W2-04	Sheetrock, Layer 2, top	Vacuum	0.108	ND	2	ND	50	ND	5	<1
W2	12/10/2002	W2-05	Sheetrock, Layer 2, middle	Vacuum	0.108	ND	5	ND	60	ND	5	<1
W2	12/10/2002	W2-06	Sheetrock, Layer 2, bottom	Vacuum	0.108	ND	2	ND	15	ND	15	10
W3	12/9/2002	W3-01*	Sheetrock, Layer 1, top	Vacuum	0.108	ND	30	ND	50	ND	2	2
W3	12/9/2002	W3-02*	Sheetrock, Layer 1, middle	Vacuum	0.108	ND	10	ND	50	ND	10	50
W3	12/9/2002	W3-03*	Sheetrock, Layer 1, bottom	Vacuum	0.108	ND	ND	ND	80	ND	ND	ND
W3	12/9/2002	W3-04*	Sheetrock, Layer 2, top	Vacuum	0.108	ND	ND	ND	20	ND	15	5
W3	12/9/2002	W3-05*	Sheetrock, Layer 2, middle	Vacuum	0.108	ND	ND	ND	60	ND	10	50
W3	12/9/2002	W3-06*	Sheetrock, Layer 2, bottom	Vacuum	0.108	ND	ND	ND	15	ND	10	5
W4	12/10/2002	W4-01	Stud tray A	Bulk		ND	5	ND	20	5	5	10
W4	12/10/2002	W4-02	Stud tray B	Bulk		ND	5	ND	15	ND	15	5
W4	12/10/2002	W4-01	Sheetrock, Layer 1, top	Vacuum	0.108	ND	5	ND	20	2	10	2
W4	12/10/2002	W4-02	Sheetrock, Layer 1, middle	Vacuum	0.108	ND	5	ND	5	ND	15	5
W4	12/10/2002	W4-03	Sheetrock, Layer 1, bottom	Vacuum	0.108	ND	20	ND	20	10	10	5
W4	12/10/2002	W4-04	Sheetrock, Layer 2, top	Vacuum	0.108	ND	10	ND	20	2	20	15
W4	12/10/2002	W4-05	Sheetrock, Layer 2, middle	Vacuum	0.108	ND	10	ND	20	2	15	5
W4	12/10/2002	W4-06	Sheetrock, Layer 2, bottom	Vacuum	0.108	ND	5	ND	10	2	7	4
W5	12/5/2002	W5-01	Stud tray A*	Bulk	NA	ND	ND	ND	ND	ND	ND	ND

\* Light particle loading

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**Results are in percent (%).**

Cell	Date Sampled	Sample No.	Description	Sampling Method	Sample Area (ft <sup>2</sup> )	Asbestos	Fibrous Glass	Mineral Wool	Cellulose	Synthetic Fibers	Quartz	Calcite
W5	12/5/2002	W5-02	Stud tray B*	Bulk	NA	ND	ND	ND	ND	ND	ND	ND
W5	12/5/2002	W5-01*	Sheetrock, Layer 1, top	Vacuum	0.108	ND	50	ND	30	ND	2	2
W5	12/5/2002	W5-02*	Sheetrock, Layer 1, middle	Vacuum	0.108	ND	60	ND	20	ND	2	2
W5	12/5/2002	W5-03*	Sheetrock, Layer 1, bottom	Vacuum	0.108	ND	60	ND	30	ND	ND	ND
W5	12/5/2002	W5-04*	Sheetrock, Layer 2, top	Vacuum	0.108	ND	5	ND	40	2	2	ND
W5	12/5/2002	W5-05*	Sheetrock, Layer 2, middle	Vacuum	0.108	ND	15	ND	25	ND	2	2
W5	12/5/2002	W5-06*	Sheetrock, Layer 2, bottom	Vacuum	0.108	ND	15	ND	50	ND	2	2
W6	12/6/2002	W6-01	Stud tray A	Bulk	NA	QNS	QNS	QNS	QNS	QNS	QNS	QNS
W6	12/6/2002	W6-02	Stud tray B	Bulk	NA	QNS	QNS	QNS	QNS	QNS	QNS	QNS
W6	12/6/2002	W6-03	Stud tray C	Bulk	NA	QNS	QNS	QNS	QNS	QNS	QNS	QNS
W6	12/5/2002	W6-01*	Sheetrock, Layer 1, top	Vacuum	0.108	ND	5	ND	50	ND	5	5
W6	12/5/2002	W6-02*	Sheetrock, Layer 1, middle	Vacuum	0.108	ND	ND	ND	80	ND	5	ND
W6	12/5/2002	W6-03*	Sheetrock, Layer 1, bottom	Vacuum	0.108	ND	5	ND	70	ND	5	5
W6	12/5/2002	W6-04*	Sheetrock, Layer 2, top	Vacuum	0.108	ND	30	ND	50	ND	2	2
W6	12/5/2002	W6-05*	Sheetrock, Layer 2, middle	Vacuum	0.108	ND	ND	ND	80	2	2	ND
W6	12/5/2002	W6-06*	Sheetrock, Layer 2, bottom	Vacuum	0.108	ND	5	ND	80	ND	ND	ND
W7	11/11/2002	W7-01	Sheetrock, Layer 1, top	Vacuum	0.108	ND	4	ND	9	ND	9	3
W7	11/11/2002	W7-02	Sheetrock, Layer 1, middle	Vacuum	0.108	ND	5	ND	8	ND	1	8
W7	11/11/2002	W7-03	Sheetrock, Layer 1, bottom	Vacuum	0.108	ND	ND	ND	10	ND	2	4
W7	11/11/2002	W7-04	Sheetrock, Layer 2, top	Vacuum	0.108	ND	10	ND	15	ND	N	7
W7	11/11/2002	W7-05	Sheetrock, Layer 2, middle	Vacuum	0.108	ND	4	ND	18	ND	<1	4
W7	11/11/2002	W7-06	Sheetrock, Layer 2, bottom	Vacuum	0.108	ND	1	ND	20	ND	N	2
W8	11/12/2002	W8-01	Stud tray A	Bulk	N/A	ND	2	ND	5	2	1	2
W8	11/12/2002	W8-02	Stud tray B	Bulk	N/A	ND	4	ND	15	ND	5	4
W8	11/12/2002	W8-01	Sheetrock, Layer 1, top	Vacuum	0.108	ND	5	ND	40	ND	2	<1
W8	11/12/2002	W8-02	Sheetrock, Layer 1, middle	Vacuum	0.108	ND	2	ND	2	ND	7	8
W8	11/12/2002	W8-03	Sheetrock, Layer 1, bottom	Vacuum	0.108	ND	6	ND	2	ND	4	4
W8	11/12/2002	W8-04	Sheetrock, Layer 2, top	Vacuum	0.108	ND	1	ND	2	ND	15	10
W8	11/12/2002	W8-05	Sheetrock, Layer 2, middle	Vacuum	0.108	ND	2	ND	2	ND	10	10

\* Light particle loading

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Cell	Date Sampled	Sample No.	Description	Sampling Method	Sample Area (ft <sup>2</sup> )	Asbestos	Fibrous Glass	Mineral Wool	Cellulose	Synthetic Fibers	Quartz	Calcite
W8	11/12/2002	W8-06	Sheetrock, Layer 2, bottom	Vacuum	0.108	ND	5	ND	4	ND	8	8
W9	11/8/2002	W9-01	Stud tray A	Bulk	N/A	ND	2	ND	10	3	5	5
W9	11/8/2002	W9-02	Stud tray B	Bulk	N/A	ND	3	ND	8	<1	3	3
W9	11/8/2002	W9-01	Sheetrock, Layer 1, top	Vacuum	0.108	ND	2	ND	10	2	ND	ND
W9	11/8/2002	W9-02	Sheetrock, Layer 1, middle	Vacuum	0.108	ND	2	ND	6	5	3	2
W9	11/8/2002	W9-03	Sheetrock, Layer 1, bottom	Vacuum	0.108	ND	<1	ND	6	8	<1	<1
W9	11/8/2002	W9-04	Sheetrock, Layer 2, top	Vacuum	0.108	ND	2	ND	5	<1	4	3
W9	11/8/2002	W9-05	Sheetrock, Layer 2, middle	Vacuum	0.108	ND	2	ND	10	ND	1	1
W9	11/8/2002	W9-06	Sheetrock, Layer 2, bottom	Vacuum	0.108	ND	2	ND	5	ND	ND	ND
W10	11/6/2002	W10-01	Stud tray A	Bulk		ND	5	ND	15	2	2	3
W10	11/6/2002	W10-02	Stud tray B	Bulk		ND	60	ND	<1	<1	<1	<1
W10	11/6/2002	W10-03	Stud tray C	Bulk		ND	3	ND	20	2	5	5
W10	11/6/2002	W10-01	Sheetrock, Layer 1, top	Vacuum	0.108	ND	20	ND	30	<1	1	2
W10	11/6/2002	W10-02	Sheetrock, Layer 1, middle	Vacuum	0.108	ND	5	ND	15	N	2	2
W10	11/6/2002	W10-03	Sheetrock, Layer 1, bottom	Vacuum	0.108	ND	10	ND	20	N	5	5
W10	11/6/2002	W10-04	Sheetrock, Layer 2, top	Vacuum	0.108	ND	8	ND	7	N	4	4
W10	11/6/2002	W10-05	Sheetrock, Layer 2, middle	Vacuum	0.108	ND	8	ND	10	2	3	2
W10	11/6/2002	W10-06	Sheetrock, Layer 2, bottom	Vacuum	0.108	ND	8	ND	15	2	5	6
W11	11/1/2002	W11-01	Stud tray A	Bulk		ND	2	ND	5	2	5	4
W11	11/1/2002	W11-02	Stud tray B	Bulk		ND	8	ND	10	5	5	5
W11	11/1/2002	W11-03	Stud tray C	Bulk		ND	5	ND	10	3	5	4
W11	11/1/2002	W11-01	Sheetrock, Layer 1, top	Vacuum	0.108	ND	2	ND	12	8	2	2
W11	11/1/2002	W11-02	Sheetrock, Layer 1, middle	Vacuum	0.108	ND	2	ND	6	3	<1	<1
W11	11/1/2002	W11-03	Sheetrock, Layer 1, bottom	Vacuum	0.108	ND	6	ND	8	4	<1	<1
W11	11/1/2002	W11-04	Sheetrock, Layer 2, top	Vacuum	0.108	ND	<1	ND	12	6	<1	<1
W11	11/1/2002	W11-05	Sheetrock, Layer 2, middle	Vacuum	0.108	ND	3	ND	9	3	<1	<1
W11	11/1/2002	W11-06	Sheetrock, Layer 2, bottom	Vacuum	0.108	ND	1	ND	6	3	<1	<1
W12	10/31/2002	W12-01	Stud tray A	Bulk		ND	3	ND	7	1	3	3
W12	10/31/2002	W12-02	Stud tray B	Bulk		ND	3	ND	5	1	2	3

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Cell	Date Sampled	Sample No.	Description	Sampling Method	Sample Area (ft <sup>2</sup> )	Asbestos	Fibrous Glass	Mineral Wool	Cellulose	Synthetic Fibers	Quartz	Calcite
W12	10/31/2002	W12-03	Stud tray C	Bulk		ND	4	ND	5	1	3	3
W12	10/31/2002	W12-01	Sheetrock, Layer 1, top	Vacuum	0.108	ND	<1	ND	1	<1	<1	<1
W12	10/31/2002	W12-02	Sheetrock, Layer 1, middle	Vacuum	0.108	ND	<1	ND	<1	<1	<1	<1
W12	10/31/2002	W12-03	Sheetrock, Layer 1, bottom	Vacuum	0.108	ND	<1	ND	<1	<1	<1	<1
W12	10/31/2002	W12-04	Sheetrock, Layer 2, top	Vacuum	0.108	ND	3	ND	3	1	1	1
W12	10/31/2002	W12-05	Sheetrock, Layer 2, middle	Vacuum	0.108	ND	1	ND	2	1	1	1
W12	10/31/2002	W12-06	Sheetrock, Layer 2, bottom	Vacuum	0.108	ND	2	ND	5	1	1	1
W13	12/16/2002	W13-01	Stud tray A	Bulk		ND	5	ND	20	ND	10	5
W13	12/16/2002	W13-02	Stud tray B	Bulk		ND	5	ND	2	ND	10	5
W13	12/16/2002	W13-03	Stud tray C	Bulk		ND	2	ND	5	ND	5	15
W13	12/16/2002	W13-01*	Sheetrock, Layer 1, top	Vacuum	0.108	ND	25	ND	20	ND	5	5
W13	12/16/2002	W13-02*	Sheetrock, Layer 1, middle	Vacuum	0.108	ND	10	ND	30	ND	5	5
W13	12/16/2002	W13-03*	Sheetrock, Layer 1, bottom	Vacuum	0.108	ND	10	ND	50	ND	5	5
W13	12/16/2002	W13-04*	Sheetrock, Layer 2, top	Vacuum	0.108	ND	25	ND	25	ND	5	5
W13	12/16/2002	W13-05*	Sheetrock, Layer 2, middle	Vacuum	0.108	ND	25	ND	25	ND	5	5
W13	12/16/2002	W13-06*	Sheetrock, Layer 2, bottom	Vacuum	0.108	ND	10	ND	70	ND	2	2
W14	12/19/2002	W14-01	Stud tray A	Bulk		ND	<1	ND	12	ND	4	2
W14	12/19/2002	W14-02	Stud tray B	Bulk		ND	<1	ND	10	ND	8	4
W14	12/19/2002	W14-03	Stud tray C	Bulk		ND	<1	ND	10	ND	8	4
W14	12/19/2002	W14-01*	Sheetrock, Layer 1, top	Vacuum	0.108	ND	ND	ND	40	ND	<1	<1
W14	12/19/2002	W14-02*	Sheetrock, Layer 1, middle	Vacuum	0.108	ND	2	ND	40	ND	<1	<1
W14	12/19/2002	W14-03*	Sheetrock, Layer 1, bottom	Vacuum	0.108	ND	ND	ND	40	ND	<1	<1
W14	12/19/2002	W14-04*	Sheetrock, Layer 2, top	Vacuum	0.108	ND	ND	ND	40	ND	<1	<1
W14	12/19/2002	W14-05*	Sheetrock, Layer 2, middle	Vacuum	0.108	ND	<1	ND	40	ND	<1	<1
W14	12/19/2002	W14-06*	Sheetrock, Layer 2, bottom	Vacuum	0.108	ND	ND	ND	40	ND	<1	<1

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Cell	Date Sampled	Sample No.	Description	Gypsum	Vermiculite	Opaques	CoC
W1	12/17/2002	W1-01*	Sheetrock, Layer 1, top	ND	10	ND	WC01DST001
W1	12/17/2002	W1-02*	Sheetrock, Layer 1, middle	ND	4	<1	WC01DST001
W1	12/17/2002	W1-03*	Sheetrock, Layer 1, bottom	ND	5	<1	WC01DST001
W1	12/17/2002	W1-04*	Sheetrock, Layer 2, top	ND	2	2	WC01DST001
W1	12/17/2002	W1-05*	Sheetrock, Layer 2, middle	ND	2	2	WC01DST001
W1	12/17/2002	W1-06*	Sheetrock, Layer 2, bottom	ND	2	<1	WC01DST001
W2	12/10/2002	W2-01	Stud tray A	10	15	2	WC02DST001
W2	12/10/2002	W2-02	Stud tray B	5	25	7	WC02DST001
W2	12/10/2002	W2-01	Sheetrock, Layer 1, top	ND	ND	15	WC02DST002
W2	12/10/2002	W2-02	Sheetrock, Layer 1, middle	ND	ND	17	WC02DST002
W2	12/10/2002	W2-03*	Sheetrock, Layer 1, bottom	ND	ND	4	WC02DST002
W2	12/10/2002	W2-04	Sheetrock, Layer 2, top	ND	ND	20	WC02DST002
W2	12/10/2002	W2-05	Sheetrock, Layer 2, middle	ND	ND	10	WC02DST002
W2	12/10/2002	W2-06	Sheetrock, Layer 2, bottom	ND	ND	15	WC02DST002
W3	12/9/2002	W3-01*	Sheetrock, Layer 1, top	ND	ND	ND	WC03DST001
W3	12/9/2002	W3-02*	Sheetrock, Layer 1, middle	ND	ND	ND	WC03DST001
W3	12/9/2002	W3-03*	Sheetrock, Layer 1, bottom	ND	ND	ND	WC03DST001
W3	12/9/2002	W3-04*	Sheetrock, Layer 2, top	ND	15	ND	WC03DST001
W3	12/9/2002	W3-05*	Sheetrock, Layer 2, middle	ND	15	ND	WC03DST001
W3	12/9/2002	W3-06*	Sheetrock, Layer 2, bottom	ND	20	ND	WC03DST001
W4	12/10/2002	W4-01	Stud tray A	5	20	15	WC04DST001
W4	12/10/2002	W4-02	Stud tray B	5	15	10	WC04DST001
W4	12/10/2002	W4-01	Sheetrock, Layer 1, top	2	2	15	WC04DST002
W4	12/10/2002	W4-02	Sheetrock, Layer 1, middle	2	ND	20	WC04DST002
W4	12/10/2002	W4-03	Sheetrock, Layer 1, bottom	2	ND	20	WC04DST002
W4	12/10/2002	W4-04	Sheetrock, Layer 2, top	10	ND	10	WC04DST002
W4	12/10/2002	W4-05	Sheetrock, Layer 2, middle	ND	10	5	WC04DST002
W4	12/10/2002	W4-06	Sheetrock, Layer 2, bottom	ND	20	10	WC04DST002
W5	12/5/2002	W5-01	Stud tray A*	ND	ND	ND	WC05DST001

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Cell	Date Sampled	Sample No.	Description	Gypsum	Vermiculite	Opagues	CoC
W5	12/5/2002	W5-02	Stud tray B*	ND	ND	ND	WC05DST001
W5	12/5/2002	W5-01*	Sheetrock, Layer 1, top	ND	10	ND	WC05DST002
W5	12/5/2002	W5-02*	Sheetrock, Layer 1, middle	ND	ND	ND	WC05DST002
W5	12/5/2002	W5-03*	Sheetrock, Layer 1, bottom	ND	ND	ND	WC05DST002
W5	12/5/2002	W5-04*	Sheetrock, Layer 2, top	ND	ND	ND	WC05DST002
W5	12/5/2002	W5-05*	Sheetrock, Layer 2, middle	ND	ND	ND	WC05DST002
W5	12/5/2002	W5-06*	Sheetrock, Layer 2, bottom	<1	ND	ND	WC05DST002
W6	12/6/2002	W6-01	Stud tray A	QNS	QNS	QNS	WC06DST001
W6	12/6/2002	W6-02	Stud tray B	QNS	QNS	QNS	WC06DST001
W6	12/6/2002	W6-03	Stud tray C	QNS	QNS	QNS	WC06DST001
W6	12/5/2002	W6-01*	Sheetrock, Layer 1, top	5	20	ND	WC06DST002
W6	12/5/2002	W6-02*	Sheetrock, Layer 1, middle	ND	10	ND	WC06DST002
W6	12/5/2002	W6-03*	Sheetrock, Layer 1, bottom	ND	ND	ND	WC06DST002
W6	12/5/2002	W6-04*	Sheetrock, Layer 2, top	ND	ND	ND	WC06DST002
W6	12/5/2002	W6-05*	Sheetrock, Layer 2, middle	ND	ND	ND	WC06DST002
W6	12/5/2002	W6-06*	Sheetrock, Layer 2, bottom	ND	ND	ND	WC06DST002
W7	11/11/2002	W7-01	Sheetrock, Layer 1, top	ND	ND	3	WC07DST001
W7	11/11/2002	W7-02	Sheetrock, Layer 1, middle	ND	ND	3	WC07DST001
W7	11/11/2002	W7-03	Sheetrock, Layer 1, bottom	10	ND	3	WC07DST001
W7	11/11/2002	W7-04	Sheetrock, Layer 2, top	ND	ND	2	WC07DST001
W7	11/11/2002	W7-05	Sheetrock, Layer 2, middle	ND	ND	14	WC07DST001
W7	11/11/2002	W7-06	Sheetrock, Layer 2, bottom	ND	ND	3	WC07DST001
W8	11/12/2002	W8-01	Stud tray A	ND	5	30	WC08DST001
W8	11/12/2002	W8-02	Stud tray B	4	15	10	WC08DST001
W8	11/12/2002	W8-01	Sheetrock, Layer 1, top	<1	10	2	WC08DST002
W8	11/12/2002	W8-02	Sheetrock, Layer 1, middle	4	2	2	WC08DST002
W8	11/12/2002	W8-03	Sheetrock, Layer 1, bottom	3	3	10	WC08DST002
W8	11/12/2002	W8-04	Sheetrock, Layer 2, top	3	<1	10	WC08DST002
W8	11/12/2002	W8-05	Sheetrock, Layer 2, middle	5	5	10	WC08DST002

\* Light particle loading



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Cell	Date Sampled	Sample No.	Description	Gypsum	Vermiculite	Opagues	CoC
W8	11/12/2002	W8-06	Sheetrock, Layer 2, bottom	5	10	5	WC08DST002
W9	11/8/2002	W9-01	Stud tray A	5	40	7	WC09DST001
W9	11/8/2002	W9-02	Stud tray B	<1	15	10	WC09DST001
W9	11/8/2002	W9-01	Sheetrock, Layer 1, top	<1	1	2	WC09DST002
W9	11/8/2002	W9-02	Sheetrock, Layer 1, middle	<1	<1	<1	WC09DST002
W9	11/8/2002	W9-03	Sheetrock, Layer 1, bottom	<1	<1	<1	WC09DST002
W9	11/8/2002	W9-04	Sheetrock, Layer 2, top	5	5	<1	WC09DST002
W9	11/8/2002	W9-05	Sheetrock, Layer 2, middle	<1	2	<1	WC09DST002
W9	11/8/2002	W9-06	Sheetrock, Layer 2, bottom	<1	2	1	WC09DST002
W10	11/6/2002	W10-01	Stud tray A	3	20	5	WC10DST001
W10	11/6/2002	W10-02	Stud tray B	1	15	3	WC10DST001
W10	11/6/2002	W10-03	Stud tray C	<1	30	10	WC10DST001
W10	11/6/2002	W10-01	Sheetrock, Layer 1, top	ND	ND	<1	WC10DST002
W10	11/6/2002	W10-02	Sheetrock, Layer 1, middle	ND	5	3	WC10DST002
W10	11/6/2002	W10-03	Sheetrock, Layer 1, bottom	2	10	3	WC10DST002
W10	11/6/2002	W10-04	Sheetrock, Layer 2, top	ND	10	8	WC10DST002
W10	11/6/2002	W10-05	Sheetrock, Layer 2, middle	ND	1	<1	WC10DST002
W10	11/6/2002	W10-06	Sheetrock, Layer 2, bottom	ND	2	1	WC10DST002
W11	11/1/2002	W11-01	Stud tray A	<1	15	2	WC11DST001
W11	11/1/2002	W11-02	Stud tray B	2	18	3	WC11DST001
W11	11/1/2002	W11-03	Stud tray C	<1	22	1	WC11DST001
W11	11/1/2002	W11-01	Sheetrock, Layer 1, top	ND	<1	<1	WC11DST002
W11	11/1/2002	W11-02	Sheetrock, Layer 1, middle	ND	<1	<1	WC11DST002
W11	11/1/2002	W11-03	Sheetrock, Layer 1, bottom	ND	5	2	WC11DST002
W11	11/1/2002	W11-04	Sheetrock, Layer 2, top	ND	3	2	WC11DST002
W11	11/1/2002	W11-05	Sheetrock, Layer 2, middle	ND	4	<1	WC11DST002
W11	11/1/2002	W11-06	Sheetrock, Layer 2, bottom	ND	4	2	WC11DST002
W12	10/31/2002	W12-01	Stud tray A	<1	12	1	WC12DST001
W12	10/31/2002	W12-02	Stud tray B	<1	20	2	WC12DST001

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - Dust Particulate Samples (as of 12/5/03)**  
**Results are in percent (%).**

Cell	Date Sampled	Sample No.	Description	Gypsum	Vermiculite	Opagues	CoC
W12	10/31/2002	W12-03	Stud tray C	<1	20	3	WC12DST001
W12	10/31/2002	W12-01	Sheetrock, Layer 1, top	ND	1	<1	WC12DST002
W12	10/31/2002	W12-02	Sheetrock, Layer 1, middle	<1	<1	<1	WC12DST002
W12	10/31/2002	W12-03	Sheetrock, Layer 1, bottom	<1	2	<1	WC12DST002
W12	10/31/2002	W12-04	Sheetrock, Layer 2, top	<1	3	3	WC12DST002
W12	10/31/2002	W12-05	Sheetrock, Layer 2, middle	<1	4	<1	WC12DST002
W12	10/31/2002	W12-06	Sheetrock, Layer 2, bottom	<1	10	4	WC12DST002
W13	12/16/2002	W13-01	Stud tray A	30	10	5	WC13DST001
W13	12/16/2002	W13-02	Stud tray B	15	50	5	WC13DST001
W13	12/16/2002	W13-03	Stud tray C	20	5	2	WC13DST001
W13	12/16/2002	W13-01*	Sheetrock, Layer 1, top	ND	ND	<1	WC13DST002
W13	12/16/2002	W13-02*	Sheetrock, Layer 1, middle	ND	40	2	WC13DST002
W13	12/16/2002	W13-03*	Sheetrock, Layer 1, bottom	ND	2	2	WC13DST002
W13	12/16/2002	W13-04*	Sheetrock, Layer 2, top	ND	ND	5	WC13DST002
W13	12/16/2002	W13-05*	Sheetrock, Layer 2, middle	ND	ND	5	WC13DST002
W13	12/16/2002	W13-06*	Sheetrock, Layer 2, bottom	ND	ND	<1	WC13DST002
W14	12/19/2002	W14-01	Stud tray A	6	20	4	WC14DST001
W14	12/19/2002	W14-02	Stud tray B	6	25	2	WC14DST001
W14	12/19/2002	W14-03	Stud tray C	4	39	2	WC14DST001
W14	12/19/2002	W14-01*	Sheetrock, Layer 1, top	2	5	<1	WC14DST002
W14	12/19/2002	W14-02*	Sheetrock, Layer 1, middle	2	8	<1	WC14DST002
W14	12/19/2002	W14-03*	Sheetrock, Layer 1, bottom	3	6	<1	WC14DST002
W14	12/19/2002	W14-04*	Sheetrock, Layer 2, top	<1	<1	<1	WC14DST002
W14	12/19/2002	W14-05*	Sheetrock, Layer 2, middle	3	<1	<1	WC14DST002
W14	12/19/2002	W14-06*	Sheetrock, Layer 2, bottom	ND	<1	<1	WC14DST002



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - Dioxin Samples (as of 12/5/03)**

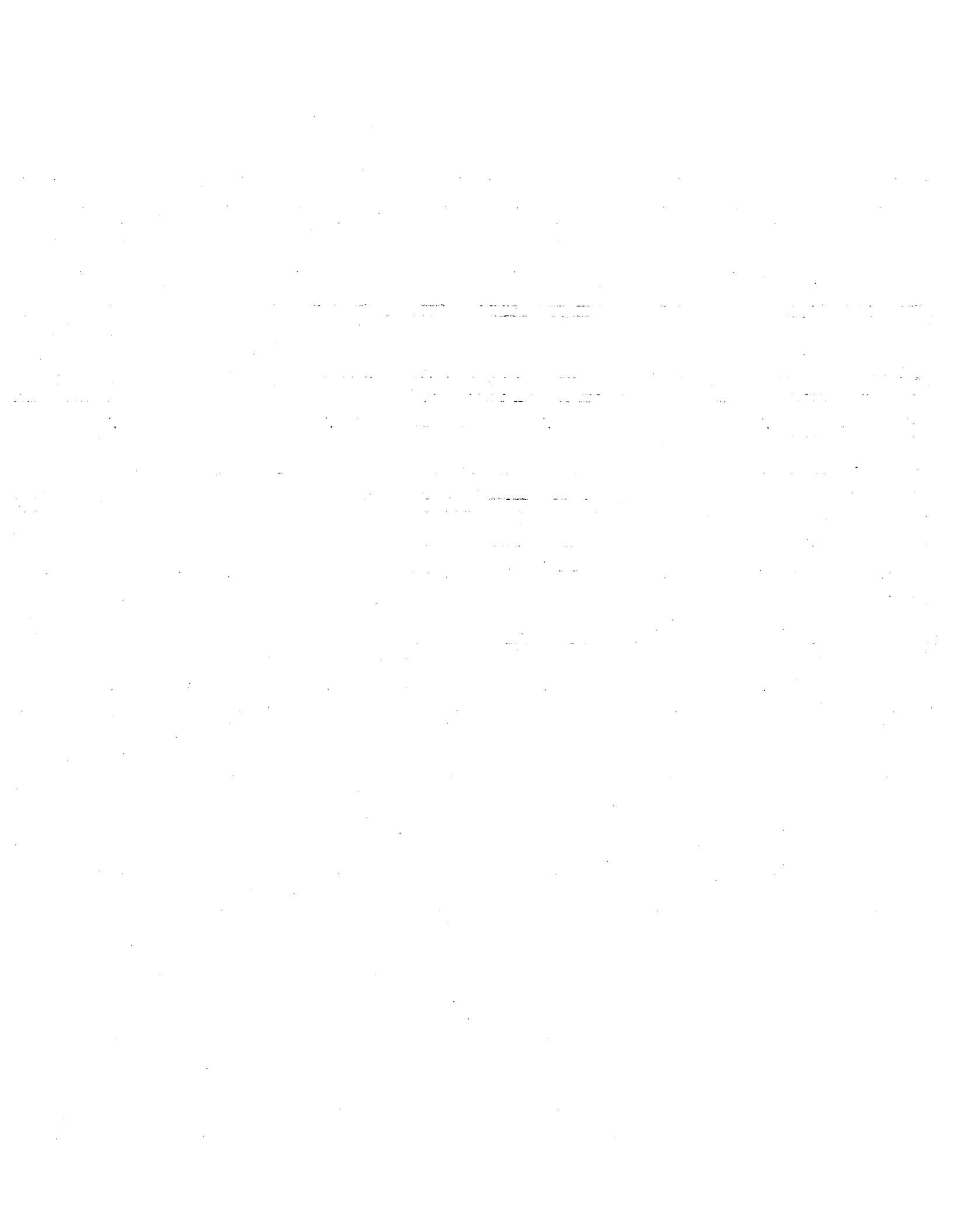
Cell	Date Sampled	Sample No.	Description	TEQ (pg/g)	Comments	CoC
W1	12/17/2002	W1-01	Stud tray A	ND		WC01DXN001
W1	12/17/2002	W1-02	Stud tray B	ND		WC01DXN001
W1	12/17/2002	W1-03	Stud tray C	ND		WC01DXN001
W1	12/17/2002	W1-01	Sheetrock, Layer 1, top	0.3		WC01DXN002
W1	12/17/2002	W1-02	Sheetrock, Layer 1, middle	0.1		WC01DXN002
W1	12/17/2002	W1-03	Sheetrock, Layer 1, bottom	0.2		WC01DXN002
W1	12/17/2002	W1-04	Sheetrock, Layer 2, top	0.6		WC01DXN002
W1	12/17/2002	W1-05	Sheetrock, Layer 2, middle	0.1		WC01DXN002
W1	12/17/2002	W1-06	Sheetrock, Layer 2, bottom	0.1		WC01DXN002
W2	12/10/2002	W2-01	Stud tray A	19.5		WC02DXN001
W2	12/10/2002	W2-02	Stud tray B	9.6		WC02DXN001
W2	12/10/2002	W2-01	Sheetrock, Layer 1, top	6.0		WC02DXN002
W2	12/10/2002	W2-02	Sheetrock, Layer 1, middle	9.2		WC02DXN002
W2	12/10/2002	W2-03	Sheetrock, Layer 1, bottom	8.0		WC02DXN002
W2	12/10/2002	W2-04	Sheetrock, Layer 2, top	18.6		WC02DXN002
W2	12/10/2002	W2-05	Sheetrock, Layer 2, middle	22.8		WC02DXN002
W2	12/10/2002	W2-06	Sheetrock, Layer 2, bottom	21.4		WC02DXN002
W3	12/10/2002	W3-01	Stud tray A	ND		WC03DXN001
W3	12/10/2002	W3-02	Stud tray B	ND		WC03DXN001
W3	12/10/2002	W3-03	Stud tray C	ND		WC03DXN001
W3	12/9/2002	W3-01	Sheetrock, Layer 1, top	0.1		WC03DXN002
W3	12/9/2002	W3-02	Sheetrock, Layer 1, middle	0.1		WC03DXN002
W3	12/9/2002	W3-03	Sheetrock, Layer 1, bottom	0.2		WC03DXN002
W3	12/9/2002	W3-04	Sheetrock, Layer 2, top	0.1		WC03DXN002
W3	12/9/2002	W3-05	Sheetrock, Layer 2, middle	0.1		WC03DXN002
W3	12/9/2002	W3-06	Sheetrock, Layer 2, bottom	0.1		WC03DXN002
W4	12/10/2002	W4-01	Stud tray A	15.2		WC04DXN001
W4	12/10/2002	W4-02	Stud tray B	62.3		WC04DXN001
W4	12/10/2002	W4-01	Sheetrock, Layer 1, top	7.2		WC04DXN002
W4	12/10/2002	W4-02	Sheetrock, Layer 1, middle	11.2		WC04DXN002
W4	12/10/2002	W4-03	Sheetrock, Layer 1, bottom	153.1		WC04DXN002
W4	12/10/2002	W4-04	Sheetrock, Layer 2, top	29.1		WC04DXN002
W4	12/10/2002	W4-05	Sheetrock, Layer 2, middle	28.3		WC04DXN002
W4	12/10/2002	W4-06	Sheetrock, Layer 2, bottom	32.4		WC04DXN002
W5	12/6/2002	W5-01	Stud Tray A	ND		WC05DXN001
W5	12/6/2002	W5-02	Stud Tray B	ND		WC05DXN001
W5	12/5/2002	W5-01	Sheetrock, Layer 1, top	0.7		WC05DXN002
W5	12/5/2002	W5-02	Sheetrock, Layer 1, middle	1.0		WC05DXN002
W5	12/5/2002	W5-03	Sheetrock, Layer 1, bottom	0.9		WC05DXN002
W5	12/5/2002	W5-04	Sheetrock, Layer 2, top	0.9		WC05DXN002

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - Dioxin Samples (as of 12/5/03)**

Cell	Date Sampled	Sample No.	Description	TEQ (pg/g)	Comments	CoC
W5	12/5/2002	W5-05	Sheetrock, Layer 2, middle	0.9		WC05DXN002
W5	12/5/2002	W5-06	Sheetrock, Layer 2, bottom	0.5		WC05DXN002
W6	12/6/2002	W6-01	Stud tray A	ND		WC06DXN001
W6	12/6/2002	W6-02	Stud tray B	ND		WC06DXN001
W6	12/6/2002	W6-03	Stud tray C	ND		WC06DXN001
W6	12/5/2002	W6-01	Sheetrock, Layer 1, top	0.2		WC06DXN002
W6	12/5/2002	W6-02	Sheetrock, Layer 1, middle	0.3		WC06DXN002
W6	12/5/2002	W6-03	Sheetrock, Layer 1, bottom	0.4		WC06DXN002
W6	12/5/2002	W6-04	Sheetrock, Layer 2, top	0.4		WC06DXN002
W6	12/5/2002	W6-05	Sheetrock, Layer 2, middle	0.4		WC06DXN002
W6	12/5/2002	W6-06	Sheetrock, Layer 2, bottom	0.3		WC06DXN002
W7	1/9/2003	W7-01	Sheetrock, Layer 1, top	6.3		WC07DXN001
W7	1/9/2003	W7-02	Sheetrock, Layer 1, middle	3.8		WC07DXN001
W7	1/9/2003	W7-03	Sheetrock, Layer 1, bottom	5.1		WC07DXN001
W7	1/9/2003	W7-04	Sheetrock, Layer 2, top	30.2		WC07DXN001
W7	1/9/2003	W7-05	Sheetrock, Layer 2, middle	31.6		WC07DXN001
W7	1/9/2003	W7-06	Sheetrock, Layer 2, bottom	18.7		WC07DXN001
W8	11/12/2002	W8-01	Stud tray A	9.5		WC08DXN001
W8	11/12/2002	W8-02	Stud tray B	14.8		WC08DXN001
W8	11/12/2002	W8-01	Sheetrock, Layer 1, top	11.8		WC08DXN002
W8	11/12/2002	W8-02	Sheetrock, Layer 1, middle	4.4		WC08DXN002
W8	11/12/2002	W8-03	Sheetrock, Layer 1, bottom	6.0		WC08DXN002
W8	11/12/2002	W8-04	Sheetrock, Layer 2, top	5.4		WC08DXN002
W8	11/12/2002	W8-05	Sheetrock, Layer 2, middle	4.1		WC08DXN002
W8	11/12/2002	W8-06	Sheetrock, Layer 2, bottom	3.8		WC08DXN002
W9	11/8/2002	W9-01	Stud tray A	9.8		WC09DXN001
W9	11/8/2002	W9-02	Stud tray B	23.9		WC09DXN001
W9	11/8/2002	W9-01	Sheetrock, Layer 1, top	0.6		WC09DXN002
W9	11/8/2002	W9-02	Sheetrock, Layer 1, middle	0.5		WC09DXN002
W9	11/8/2002	W9-03	Sheetrock, Layer 1, bottom	0.4		WC09DXN002
W9	11/8/2002	W9-04	Sheetrock, Layer 2, top	ND		WC09DXN002
W9	11/8/2002	W9-05	Sheetrock, Layer 2, middle	0.1		WC09DXN002
W9	11/8/2002	W9-06	Sheetrock, Layer 2, bottom	0.1		WC09DXN002
W10	11/6/2002	W10-01	Stud tray A	0.1		WC10DXN001
W10	11/6/2002	W10-02	Stud tray B	ND		WC10DXN001
W10	11/6/2002	W10-03	Stud tray C	0.9		WC10DXN001
W10	11/6/2002	W10-01	Sheetrock, Layer 1, top	0.3		WC10DXN002
W10	11/6/2002	W10-02	Sheetrock, Layer 1, middle	0.2		WC10DXN002
W10	11/6/2002	W10-03	Sheetrock, Layer 1, bottom	0.4		WC10DXN002
W10	11/6/2002	W10-04	Sheetrock, Layer 2, top	0.5		WC10DXN002

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - Dioxin Samples (as of 12/5/03)**

Cell	Date Sampled	Sample No.	Description	TEQ (pg/g)	Comments	CoC
W10	11/6/2002	W10-05	Sheetrock, Layer 2, middle	0.3		WC10DXN002
W10	11/6/2002	W10-06	Sheetrock, Layer 2, bottom	0.3		WC10DXN002
W11	11/1/2002	W11-01	Stud tray A	4.7		WC11DXN001
W11	11/1/2002	W11-02	Stud tray B	2.5		WC11DXN001
W11	11/1/2002	W11-03	Stud tray C	14.9		WC11DXN001
W11	11/1/2002	W11-01	Sheetrock, Layer 1, top	0.6		WC11DXN002
W11	11/1/2002	W11-02	Sheetrock, Layer 1, middle	0.4		WC11DXN002
W11	11/1/2002	W11-03	Sheetrock, Layer 1, bottom	0.7		WC11DXN002
W11	11/1/2002	W11-04	Sheetrock, Layer 2, top	0.2		WC11DXN002
W11	11/1/2002	W11-05	Sheetrock, Layer 2, middle	0.2		WC11DXN002
W11	11/1/2002	W11-06	Sheetrock, Layer 2, bottom	1.7		WC11DXN002
W12	10/31/2002	W12-01	Stud tray A	1.2		WC12DXN001
W12	10/31/2002	W12-02	Stud tray B	10.9		WC12DXN001
W12	10/31/2002	W12-03	Stud tray C	11		WC12DXN001
W12	10/31/2002	W12-01	Sheetrock, Layer 1, top	1.2		WC12DXN002
W12	10/31/2002	W12-02	Sheetrock, Layer 1, middle	0.6		WC12DXN002
W12	10/31/2002	W12-03	Sheetrock, Layer 1, bottom	0.7		WC12DXN002
W12	10/31/2002	W12-04	Sheetrock, Layer 2, top	0.2		WC12DXN002
W12	10/31/2002	W12-05	Sheetrock, Layer 2, middle	0.2		WC12DXN002
W12	10/31/2002	W12-06	Sheetrock, Layer 2, bottom	0.2		WC12DXN002
W13	12/16/2002	W13-01	Stud tray A	0.1		WC13DXN001
W13	12/16/2002	W13-02	Stud tray B	0.5		WC13DXN001
W13	12/16/2002	W13-03	Stud tray C	ND		WC13DXN001
W13	12/16/2002	W13-01	Sheetrock, Layer 1, top	0.4		WC13DXN002
W13	12/16/2002	W13-02	Sheetrock, Layer 1, middle	1.2		WC13DXN002
W13	12/16/2002	W13-03	Sheetrock, Layer 1, bottom	ND		WC13DXN002
W13	12/16/2002	W13-04	Sheetrock, Layer 2, top	0.7		WC13DXN002
W13	12/16/2002	W13-05	Sheetrock, Layer 2, middle	NR	Extract lost during cleanup	WC13DXN002
W13	12/16/2002	W13-06	Sheetrock, Layer 2, bottom	0.2		WC13DXN002
W14	12/19/2002	W14-01	Stud tray A	1.5		WC14DXN001
W14	12/19/2002	W14-02	Stud tray B	0.6		WC14DXN001
W14	12/19/2002	W14-03	Stud tray C	2.3		WC14DXN001
W14	12/19/2002	W14-01	Sheetrock, Layer 1, top	0.1		WC14DXN002
W14	12/19/2002	W14-02	Sheetrock, Layer 1, middle	0.4		WC14DXN002
W14	12/19/2002	W14-03	Sheetrock, Layer 1, bottom	0.1		WC14DXN002
W14	12/19/2002	W14-04	Sheetrock, Layer 2, top	0.4		WC14DXN002
W14	12/19/2002	W14-05	Sheetrock, Layer 2, middle	0.7		WC14DXN002
W14	12/19/2002	W14-06	Sheetrock, Layer 2, bottom	0.7		WC14DXN002



**YOUNG LABORATORIES, INC.  
PROJECT: 130 Liberty St., NY, NY**

**Wall Cavity Samples - Dust Particulate Analysis of Fiberglass Insulation (as of 12/5/03)**

**Results are in percent (%).**

Cell	Date Sampled	Sample No.	Description	Asbestos	Fibrous Glass	Mineral Wool	Cellulose	Synthetic Fibers	Quartz	Calcite	Gypsum	Vermiculite
W12	11/1/2002	1	Fiberglass insulation, Upper, section A	ND	99	ND	ND	ND	ND	ND	ND	ND
W12	11/1/2002	2	Fiberglass insulation, Upper, section B	ND	99	ND	ND	ND	ND	ND	ND	ND
W12	11/1/2002	3	Fiberglass insulation, Upper, section C	ND	99	ND	ND	ND	ND	ND	ND	ND
W12	11/1/2002	4	Fiberglass insulation, Middle, section A	ND	99	ND	ND	ND	ND	ND	ND	ND
W12	11/1/2002	5	Fiberglass insulation, Middle, section B	ND	99	ND	ND	ND	ND	ND	ND	ND
W12	11/1/2002	6	Fiberglass insulation, Middle, section C	ND	99	ND	ND	ND	ND	ND	ND	ND
W12	11/1/2002	7	Fiberglass insulation, Lower, section A	ND	99	ND	ND	ND	ND	ND	ND	ND
W12	11/1/2002	8	Fiberglass insulation, Lower, section B	ND	99	ND	ND	ND	ND	ND	ND	ND
W12	11/1/2002	9	Fiberglass insulation, Lower, section C	ND	99	ND	ND	ND	ND	ND	ND	ND
W14	12/19/2002	1	Fiberglass insulation, section A, upper	ND	99	ND	ND	ND	ND	ND	ND	ND
W14	12/19/2002	1	Fiberglass insulation, section A, middle	ND	99	ND	ND	ND	ND	ND	ND	ND
W14	12/19/2002	1	Fiberglass insulation, section A, lower	ND	99	ND	ND	ND	ND	ND	ND	ND
W14	12/19/2002	1	Fiberglass insulation, section B, upper	ND	99	ND	ND	ND	ND	ND	ND	ND
W14	12/19/2002	1	Fiberglass insulation, section B, middle	ND	99	ND	ND	ND	ND	ND	ND	ND
W14	12/19/2002	1	Fiberglass insulation, section B, lower	ND	99	ND	ND	ND	ND	ND	ND	ND
W14	12/19/2002	1	Fiberglass insulation, section C, upper	ND	99	ND	ND	ND	ND	ND	ND	ND
W14	12/19/2002	1	Fiberglass insulation, section C, middle	ND	99	ND	ND	ND	ND	ND	ND	ND
W14	12/19/2002	1	Fiberglass insulation, section C, lower	ND	99	ND	ND	ND	ND	ND	ND	ND



**YOUNG LABORATORIES, INC.  
PROJECT: 130 Liberty St., NY, NY**

**Wall Cavity Samples - Dust Particulate Analysis of Fiberglass Insulation (as of 12/5/03)**

**Results are in percent (%).**

Cell	Date Sampled	Sample No.	Description	Opagues	Total	CoC
N12	11/1/2002	1	Fiberglass insulation, Upper, section A	ND	99	WC12FGD001
N12	11/1/2002	2	Fiberglass insulation, Upper, section B	ND	99	WC12FGD001
N12	11/1/2002	3	Fiberglass insulation, Upper, section C	ND	99	WC12FGD001
N12	11/1/2002	4	Fiberglass insulation, Middle, section A	ND	99	WC12FGD001
N12	11/1/2002	5	Fiberglass insulation, Middle, section B	ND	99	WC12FGD001
N12	11/1/2002	6	Fiberglass insulation, Middle, section C	ND	99	WC12FGD001
N12	11/1/2002	7	Fiberglass insulation, Lower, section A	ND	99	WC12FGD001
N12	11/1/2002	8	Fiberglass insulation, Lower, section B	ND	99	WC12FGD001
N12	11/1/2002	9	Fiberglass insulation, Lower, section C	ND	99	WC12FGD001
W14	12/19/2002	1	Fiberglass insulation, section A, upper	ND	99	WC14FGD001
W14	12/19/2002	1	Fiberglass insulation, section A, middle	ND	99	WC14FGD002
W14	12/19/2002	1	Fiberglass insulation, section A, lower	ND	99	WC14FGD003
W14	12/19/2002	1	Fiberglass insulation, section B, upper	ND	99	WC14FGD004
W14	12/19/2002	1	Fiberglass insulation, section B, middle	ND	99	WC14FGD005
W14	12/19/2002	1	Fiberglass insulation, section B, lower	ND	99	WC14FGD006
W14	12/19/2002	1	Fiberglass insulation, section C, upper	ND	99	WC14FGD007
W14	12/19/2002	1	Fiberglass insulation, section C, middle	ND	99	WC14FGD008
W14	12/19/2002	1	Fiberglass insulation, section C, lower	ND	99	WC14FGD009



YOUNG LABORATORIES, INC.

PROJECT: 130 Liberty St., NY, NY

Wall Cavity Samples - Heavy Metals including Mercury Bulk Samples (as of 12/5/03)

Results are in ug/g.

Cell	Date Sampled	Sample No.	Description	Al	Sb	As	Be	Cd	Cr	Co	Cu	Fe	Pb	Mn	Mo	Ni	V	Zn
W1	12/17/2002	W1-01	Sheetrock, Layer 1, top	670	<25	<0.75	<0.075	<0.19	<3.7	<0.37	5.7	170	<3.7	40	<7.5	<3.7	<0.75	<3.7
W1	12/17/2002	W1-02	Sheetrock, Layer 1, middle	620	<25	<0.74	<0.074	<0.19	<3.7	0.98	5.1	160	<3.7	36	<7.4	<3.7	<0.74	<3.7
W1	12/17/2002	W1-03	Sheetrock, Layer 1, bottom	960	<25	2	<0.075	<0.19	<3.7	0.63	<0.75	380	<3.7	38	<7.5	<3.7	<0.75	<3.7
W1	12/17/2002	W1-04	Sheetrock, Layer 2, top	2100	<25	3.2	<0.075	<0.19	<3.7	0.66	<0.75	430.0	<3.7	52.0	<7.5	<3.7	<0.75	<3.7
W1	12/17/2002	W1-05	Sheetrock, Layer 2, middle	760	<25	<0.74	<0.074	<0.19	<3.7	0.4	6.3	190	<3.7	47	<7.4	<3.7	<0.74	<3.7
W1	12/17/2002	W1-06	Sheetrock, Layer 2, bottom	510	<25	1.6	<0.075	<0.19	<3.7	0.54	<0.75	270	<3.7	31	<7.5	<3.7	<0.75	<3.7
W2	12/10/2002	W2-01	Stud tray A	8100	<25	1.3	<0.075	<0.19	110	4.3	7.9	16000	<3.8	160	<7.5	30	<0.75	1600
W2	12/10/2002	W2-02	Stud tray B	20000	<31	3.9	<0.094	<0.24	330	8.9	21	47000	13	340	<9.4	71	<0.94	9200
W2	12/10/2002	W2-01	Sheetrock, Layer 1, top	1600	<25	<0.74	0.14	<0.19	<3.7	0.62	0.77	720	<3.7	42	<7.4	<3.7	<0.74	<3.7
W2	12/10/2002	W2-02	Sheetrock, Layer 1, middle	2000	<25	<0.74	0.082	<0.19	4.1	0.62	2.3	480	<3.7	31	<7.4	<3.7	<0.74	<3.7
W2	12/10/2002	W2-03	Sheetrock, Layer 1, bottom	1200	<25	<0.75	0.12	<0.19	<3.7	0.71	<0.75	720	<3.7	38	<7.5	<3.7	<0.75	<3.7
W2	12/10/2002	W2-04	Sheetrock, Layer 2, top	1700	<25	<0.74	0.11	<0.19	<3.7	0.55	3.30	780.0	<3.7	40.0	<7.4	<3.7	<0.74	<3.7
W2	12/10/2002	W2-05	Sheetrock, Layer 2, middle	1600	<25	<0.74	0.13	<0.19	<3.7	0.58	2.0	860	<3.7	42	<7.4	<3.7	<0.74	<3.7
W2	12/10/2002	W2-06	Sheetrock, Layer 2, bottom	1900	<25	<0.75	<0.075	<0.19	<3.7	0.41	5.1	580	<3.7	30	<7.5	<3.7	<0.75	<3.7
W3	12/9/2002	W3-01	Sheetrock, Layer 1, top	1100	<25	<0.74	<0.074	<0.18	<3.7	<0.37	4.6	94	<3.7	19	<7.4	<3.7	<0.74	<3.7
W3	12/9/2002	W3-02	Sheetrock, Layer 1, middle	1800	<22	<0.67	<0.067	<0.17	<3.4	<0.34	8	160	<3.4	33	<6.7	<3.4	<0.67	<3.4
W3	12/9/2002	W3-03	Sheetrock, Layer 1, bottom	1600	<24	<0.72	<0.072	<0.18	<3.6	<0.36	6.4	140	<3.6	27	<7.2	<3.6	<0.72	<3.6
W3	12/9/2002	W3-04	Sheetrock, Layer 2, top	1500	<22	<0.65	<0.065	<0.16	<3.3	<0.33	4.6	220	<3.3	33	<6.5	<3.3	<0.65	<3.3
W3	12/9/2002	W3-05	Sheetrock, Layer 2, middle	1800	<22	<0.66	<0.066	<0.16	<3.3	<0.33	7.7	160	<3.3	32	<6.6	<3.3	<0.66	<3.3
W3	12/9/2002	W3-06	Sheetrock, Layer 2, bottom	1600	<24	<0.71	<0.071	<0.18	<3.6	<0.36	8.4	140	<3.6	28	<7.1	<3.6	<0.71	<3.6
W4	12/10/2002	W4-01	Stud tray A	8600	<25	3.1	<0.075	2.7	140	6.2	15	33000	20	280	<7.5	34	<0.75	<3.7
W4	12/10/2002	W4-02	Stud tray B	13000	<25	4.5	<0.075	0.61	220	7.4	120	29000	120	300	<7.5	64	<0.75	260
W4	12/10/2002	W4-01	Sheetrock, Layer 1, top	2700	<25	<0.74	<0.074	0.29	13	0.73	13	940	58	33	<7.4	<3.7	<0.74	<3.7
W4	12/10/2002	W4-02	Sheetrock, Layer 1, middle	3100	<25	<0.75	<0.075	0.26	10	0.82	13	1200	48	40	<7.5	<3.7	<0.75	<3.7
W4	12/10/2002	W4-03	Sheetrock, Layer 1, bottom	3000	<25	<0.74	<0.074	0.26	12	0.92	14	1100	46	37	<7.4	<3.7	<0.74	<3.7
W4	12/10/2002	W4-04	Sheetrock, Layer 2, top	1700	<25	<0.74	<0.074	<0.18	<3.7	0.8	<0.74	1400	<3.7	40	<7.4	<3.7	<0.74	<3.7
W4	12/10/2002	W4-05	Sheetrock, Layer 2, middle	2300	<25	<0.74	<0.074	<0.19	<3.7	0.53	3.7	760	<3.7	26	<7.4	<3.7	<0.74	<3.7
W4	12/10/2002	W4-06	Sheetrock, Layer 2, bottom	2200	<25	<0.74	<0.074	<0.19	<3.7	0.52	3.2	860	<3.7	29	<7.4	<3.7	<0.74	<3.7
W5	12/5/2002	W5-01	Sheetrock, Layer 1, top	750	<25	<0.75	<0.075	<0.19	<3.8	<0.38	2.9	160	<3.8	37	<7.5	<3.8	<0.75	<3.8

YOUNG LABORATORIES, INC.

PROJECT: 130 Liberty St., NY, NY

Wall Cavity Samples - Heavy Metals including Mercury Bulk Samples (as of 12/5/03)

Results are in ug/g.

Cell	Date Sampled	Sample No.	Description	Al	Sb	As	Be	Cd	Cr	Co	Cu	Fe	Pb	Mn	Mo	Ni	V	Zn
W5	12/5/2002	W5-02	Sheetrock, Layer 1, middle	790	<19	<0.58	<0.058	<0.14	<2.9	<0.29	3.6	160	<2.9	41	<5.8	<2.9	<0.58	<2.9
W5	12/5/2002	W5-03	Sheetrock, Layer 1, bottom	440	<17	<0.51	<0.051	<0.13	<2.5	<0.25	0.51	310	<2.5	28	<5.1	<2.5	<0.51	<2.5
W5	12/5/2002	W5-04	Sheetrock, Layer 2, top	840	<23	<0.68	<0.068	<0.17	<3.4	<0.34	4.70	170.0	<3.4	40.0	<6.8	<3.4	<0.68	<3.4
W5	12/5/2002	W5-05	Sheetrock, Layer 2, middle	580	<22	<0.67	<0.067	<0.17	<3.4	<0.34	0.99	270	<3.4	32	<6.7	<3.4	<0.67	<3.4
W5	12/5/2002	W5-06	Sheetrock, Layer 2, bottom	980	<23	<0.68	<0.068	<0.17	<3.4	<0.34	7.7	160	5.2	41	<6.8	<3.4	<0.68	<3.4
W6	12/5/2002	W6-01	Sheetrock, Layer 1, top	680	<24	<0.71	<0.071	<0.18	<3.6	<0.36	15	240	<3.6	36	<7.1	<3.6	<0.71	<3.6
W6	12/5/2002	W6-02	Sheetrock, Layer 1, middle	310	<21	<0.63	<0.063	<0.16	<3.2	<0.32	1.7	530	<3.2	25	<6.3	<3.2	<0.63	<3.2
W6	12/5/2002	W6-03	Sheetrock, Layer 1, bottom	200	<21	<0.63	<0.063	<0.16	<3.1	<0.31	<0.63	610	<3.1	28	<6.3	<3.1	<0.63	<3.1
W6	12/5/2002	W6-04	Sheetrock, Layer 2, top	360	<19	<0.56	<0.056	<0.14	<2.8	<0.28	3.30	450.0	<2.8	30.0	<5.6	<2.8	<0.56	<2.8
W6	12/5/2002	W6-05	Sheetrock, Layer 2, middle	450	<23	<0.69	<0.069	<0.17	<3.4	<0.34	6.4	350	<3.4	32	<6.9	<3.4	<0.69	<3.4
W6	12/5/2002	W6-06	Sheetrock, Layer 2, bottom	420	<22	<0.67	<0.067	<0.17	<3.4	<0.34	6.4	380	<3.4	29	<6.7	<3.4	<0.67	<3.4
W7	11/11/2002	W7-01	Sheetrock, Layer 1, top	2700	<23	<0.70	<0.070	<0.18	5.1	0.84	3.8	450	6.3	27	<7.0	<3.5	<0.70	250
W7	11/11/2002	W7-02	Sheetrock, Layer 1, middle	3000	<25	<0.76	<0.076	<0.19	6.3	0.88	4	290	6.1	29	<7.6	<3.8	<0.76	300
W7	11/11/2002	W7-03	Sheetrock, Layer 1, bottom	3100	<21	<0.64	<0.064	<0.16	7.3	0.7	14	220	7.1	24	<6.4	<3.2	2.2	320
W7	11/11/2002	W7-04	Sheetrock, Layer 2, top	3100	<24	<0.72	<0.072	<0.18	6.60	0.5	8.50	300.0	11	21.0	<7.2	<3.6	1.4	88
W7	11/11/2002	W7-05	Sheetrock, Layer 2, middle	2400	<24	<0.72	<0.072	0.25	5.4	0.6	<0.72	420	8.6	31	<7.2	<3.6	<0.72	66
W7	11/11/2002	W7-06	Sheetrock, Layer 2, bottom	2800	<25	<0.74	<0.074	<0.19	7	0.58	2.1	510	9.7	27	<7.4	<3.7	<0.74	65
W8	11/12/2002	W8-01	Stud tray A	2100	<24	<0.72	<0.072	<0.18	<3.6	0.46	24	16000	22	370	<7.2	20	<0.72	260
W8	11/12/2002	W8-02	Stud tray B	20000	<23	<0.68	<0.068	<0.17	260	12	31	28000	420	350	<6.8	56	66	1200
W8	11/12/2002	W8-01	Sheetrock, Layer 1, top	2900	<24	<0.73	<0.073	0.47	17	0.69	21	510	83	28	<7.3	<3.5	<0.73	270
W8	11/12/2002	W8-02	Sheetrock, Layer 1, middle	2800	<24	<0.72	<0.072	<0.18	11	<0.36	12	170	41	20	<7.2	<3.6	2.2	61
W8	11/12/2002	W8-03	Sheetrock, Layer 1, bottom	1800	<24	<0.72	<0.072	<0.18	6.8	0.68	0.92	670	26	43	<7.2	<3.6	<0.72	41
W8	11/12/2002	W8-04	Sheetrock, Layer 2, top	1600	<24	<0.71	<0.071	0.18	12.00	0.5	1.60	660.0	49	36.0	<7.1	<3.6	<0.71	43
W8	11/12/2002	W8-05	Sheetrock, Layer 2, middle	1700	<25	<0.74	<0.074	0.25	13	0.43	2	720	51	39	<7.4	<3.7	<0.74	44
W8	11/12/2002	W8-06	Sheetrock, Layer 2, bottom	1400	<24	<0.73	<0.073	0.26	10	0.66	<0.73	980	38	48	<7.3	<3.6	<0.73	41
W9	11/8/2002	W9-01	Stud tray A	3600	<64	<1.9	<0.19	<0.48	<9.7	2.5	16	22000	13	360	<19	21	87	1200
W9	11/8/2002	W9-02	Stud tray B	6400	<24	<0.71	<0.071	<0.18	31	3.5	50	71000	30	650	<7.1	44	49	1700
W9	11/8/2002	W9-01	Sheetrock, Layer 1, top	1400	<23	<0.69	<0.069	<0.17	<3.5	0.4	17	230	<3.5	42	<6.9	<3.5	<0.69	29
W9	11/8/2002	W9-02	Sheetrock, Layer 1, middle	1400	<23	<0.68	<0.068	<0.17	<3.4	0.4	12	190	<3.4	38	<6.8	<3.4	<0.68	24

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Wall Cavity Samples - Heavy Metals including Mercury Bulk Samples (as of 12/5/03)

Results are in ug/g.

Cell	Date Sampled	Sample No.	Description	Al	Sb	As	Be	Cd	Cr	Co	Cu	Fe	Pb	Mn	Mo	Ni	V	Zn
W9	11/8/2002	W9-03	Sheetrock, Layer 1, bottom	1400	<24	<0.71	<0.071	<0.18	<3.6	0.47	12	240	<3.6	39	<7.1	<3.6	<0.71	24
W9	11/8/2002	W9-04	Sheetrock, Layer 2, top	1400	<24	<0.72	<0.072	<0.18	<3.6	0.5	4.50	240.0	4	36.0	<7.2	<3.6	<0.72	30
W9	11/8/2002	W9-05	Sheetrock, Layer 2, middle	1500	<24	<0.73	<0.073	<0.18	46	0.75	13	320	4.1	52	<7.3	28	<0.73	47
W9	11/8/2002	W9-06	Sheetrock, Layer 2, bottom	1500	<24	<0.72	<0.072	<0.18	<3.6	0.43	12	170	3.9	36	<7.2	<3.6	<0.72	26
W10	11/6/2002	W10-01	Stud tray A	31000	<120	<3.6	1.4	<0.91	57	7.6	13	7100	<18	1400	<36	<18	<3.6	200
W10	11/6/2002	W10-02	Stud tray B	56000	<200	<6.1	3.9	<1.5	<30	6.2	<6.1	5700	<30	2800	<61	<30	<6.1	<30
W10	11/6/2002	W10-03	Stud tray C	32000	<260	<7.9	<0.79	<2.0	330	23	17	20000	<39	1000	<79	56	220	96
W10	11/6/2002	W10-01	Sheetrock, Layer 1, top	1600	<24	<0.73	<0.073	<0.18	3.8	0.51	8.7	340	4	38	<7.3	<3.7	<0.73	43
W10	11/6/2002	W10-02	Sheetrock, Layer 1, middle	1400	<24	<0.72	<0.072	<0.18	<3.6	1.4	7.5	300	3.7	37	<7.2	<3.6	<0.72	39
W10	11/6/2002	W10-03	Sheetrock, Layer 1, bottom	1300	<25	<0.74	<0.074	<0.18	3.8	0.46	8.2	320	4.1	38	<7.4	<3.7	<0.74	70
W10	11/6/2002	W10-04	Sheetrock, Layer 2, top	780	<24	<0.73	<0.073	<0.18	<3.7	0.6	4.10	460.0	<3.7	33.0	<7.3	<3.7	<0.73	24
W10	11/6/2002	W10-05	Sheetrock, Layer 2, middle	980	<25	<0.74	<0.074	<0.19	<3.7	0.39	9.3	370	<3.7	36	<7.4	<3.7	<0.74	28
W10	11/6/2002	W10-06	Sheetrock, Layer 2, bottom	920	<23	<0.69	<0.069	<0.17	<3.4	1.1	7.4	350	<3.4	35	<6.9	<3.4	<0.69	30
W11	11/1/2002	W11-01	Stud tray A	14000	<52	4.9	<0.16	<0.39	200	17	52	26000	17	330	<16	48	<1.6	5900
W11	11/1/2002	W11-02	Stud tray B	21000	<120	<3.5	<0.35	<0.88	300	22	150	23000	100	320	<35	70	<3.5	2900
W11	11/1/2002	W11-03	Stud tray C	4500	<47	1.8	<0.14	0.47	31	3.8	40	4500	40	120	<14	13	<1.4	1100
W11	11/1/2002	W11-01	Sheetrock, Layer 1, top	1200	<48	<1.4	<0.14	<0.36	<7.2	<0.72	15	260	<7.2	50	<14	<7.2	<1.4	62
W11	11/1/2002	W11-02	Sheetrock, Layer 1, middle	1300	<45	<1.4	<0.14	<0.34	<6.8	1.8	16	320	<6.8	53	<14	<6.8	1.5	66
W11	11/1/2002	W11-03	Sheetrock, Layer 1, bottom	1200	<44	<1.3	<0.13	<0.33	<6.6	<0.66	15	250	<6.6	48	<13	<6.6	<1.3	50
W11	11/1/2002	W11-04	Sheetrock, Layer 2, top	1100	<51	<1.5	<0.15	<0.38	<7.6	<0.76	13	210.0	<7.6	56.0	<15	<7.6	<1.5	35
W11	11/1/2002	W11-05	Sheetrock, Layer 2, middle	1500	<49	<1.5	<0.15	<0.36	<7.3	<0.73	12	230	<7.3	55	<15	<7.3	<1.5	36
W11	11/1/2002	W11-06	Sheetrock, Layer 2, bottom	1100	<48	<1.4	<0.14	<0.36	<7.1	<0.71	14	220	<7.1	57	<14	<7.1	<1.4	42
W12	10/31/2002	W12-01	Stud tray A	6200	<49	2.3	<0.15	<0.37	88	6.5	13	6300	<7.4	110	<15	17	60	620
W12	10/31/2002	W12-02	Stud tray B	6900	<48	2.3	<0.14	<0.36	85	3	20	15000	40	170	<14	25	<1.4	870
W12	10/31/2002	W12-03	Stud tray C	3500	<46	2.4	<0.14	<0.35	17	1	12	12000	13	140	<14	11	33	1100
W12	10/31/2002	W12-01	Sheetrock, Layer 1, top	3100	<50	<1.5	<0.15	<0.37	<7.5	2.7	25	860	<7.5	44	<15	<7.5	3	43
W12	10/31/2002	W12-02	Sheetrock, Layer 1, middle	3000	<55	<1.7	<0.17	<0.41	<8.3	2.4	25	800	<8.3	47	<17	<8.3	2.7	52
W12	10/31/2002	W12-03	Sheetrock, Layer 1, bottom	3000	<48	<1.5	<0.15	<0.36	<7.3	2.9	26	580	<7.3	40	<15	<7.3	<1.5	64
W12	10/31/2002	W12-04	Sheetrock, Layer 2, top	1400	<54	<1.6	<0.16	<0.4	<8.1	1.5	75.00	490	<8.1	69.0	<16	<8.1	1.7	64

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**

**Wall Cavity Samples - Heavy Metals including Mercury Bulk Samples (as of 12/5/03)**

**Results are in ug/g.**

Cell	Date Sampled	Sample No.	Description	Al	Sb	As	Be	Cd	Cr	Co	Cu	Fe	Pb	Mn	Mo	Ni	V	Zn
W12	10/31/2002	W12-05	Sheetrock, Layer 2, middle	1200	<47	<1.4	<0.14	<0.35	<7.0	9.1	34	290	<7.0	62	<14	<7.0	<1.4	64
W12	10/31/2002	W12-06	Sheetrock, Layer 2, bottom	1500	<51	<1.5	<0.15	<0.38	<7.6	7.1	27	570	<7.6	66	<15	<7.6	3	59
W13	12/16/2002	W13-01	Stud tray A	2200	<27	2.2	0.21	<0.20	<4.0	0.44	4.2	17000	<4.0	170	<8.0	16	<0.8	1400
W13	12/16/2002	W13-02	Stud tray B	1200	<130	11	<0.4	<1.0	<20	5.1	20	130000	<20	450	<40	39	<4.0	35000
W13	12/16/2002	W13-03	Stud tray C	2400	<340	<10	<1.0	<2.6	<51	<5.1	<10	13000	<51	110	<100	<51	<10	1700
W13	12/16/2002	W13-01	Sheetrock, Layer 1, top	1700	<25	<0.75	<0.075	0.29	<3.7	<0.37	13	270	<3.7	41	<7.5	<3.7	<0.75	<3.7
W13	12/16/2002	W13-02	Sheetrock, Layer 1, middle	1800	<25	<0.75	<0.075	0.22	<3.7	<0.37	23	270	<3.7	31	<7.5	<3.7	<0.75	<3.7
W13	12/16/2002	W13-03	Sheetrock, Layer 1, bottom	1700	<25	<0.75	<0.075	0.26	<3.8	<0.38	13	260	<3.8	32	<7.5	<3.8	<0.75	<3.8
W13	12/16/2002	W13-04	Sheetrock, Layer 2, top	2200	<25	<0.75	<0.075	0.19	<3.7	<0.37	19	230	<3.7	26.0	<7.5	<3.7	<0.75	<3.7
W13	12/16/2002	W13-05	Sheetrock, Layer 2, middle	2200	<25	<0.75	<0.075	0.22	<3.7	<0.37	15	200	<3.7	26	<7.5	<3.7	<0.75	<3.7
W13	12/16/2002	W13-06	Sheetrock, Layer 2, bottom	2200	<25	<0.75	<0.075	0.25	<3.7	<0.37	14	210	<3.7	26	<7.5	<3.7	<0.75	<3.7
W14	12/19/2002	W14-01	Stud tray A	15000	<25	2.8	<0.074	<0.19	210	9.2	<0.74	24000	<3.7	380	<7.4	52	<0.74	<3.7
W14	12/19/2002	W14-02	Stud tray B	1900	<25	1.8	<0.075	<0.19	4.3	0.43	<0.75	16000	<3.7	120	<7.5	9.1	<0.75	<3.7
W14	12/19/2002	W14-03	Stud tray C	2700	<25	5.7	<0.074	<0.19	71	9	18	130000	<3.7	550	<7.4	37	<0.74	1200
W14	12/19/2002	W14-01	Sheetrock, Layer 1, top	1700	<25	<0.75	<0.075	<0.19	<3.7	0.4	1.9	230	<3.7	37	<7.5	<3.7	<0.75	<3.7
W14	12/19/2002	W14-02	Sheetrock, Layer 1, middle	1400	<25	<0.75	<0.075	<0.19	<3.7	0.44	<0.75	260	<3.7	33	<7.5	<3.7	<0.75	<3.7
W14	12/19/2002	W14-03	Sheetrock, Layer 1, bottom	1600	<25	<0.75	<0.075	<0.19	<3.7	<0.37	7.5	130	<3.7	33	<7.5	<3.7	<0.75	<3.7
W14	12/19/2002	W14-04	Sheetrock, Layer 2, top	1600	<25	<0.75	<0.075	<0.19	<3.8	<0.38	16.00	130.0	<3.8	33.0	<7.5	<3.8	<0.75	<3.8
W14	12/19/2002	W14-05	Sheetrock, Layer 2, middle	1700	<25	<0.75	<0.075	<0.19	<3.7	<0.37	17	140	<3.7	34	<7.5	<3.7	<0.75	<3.7
W14	12/19/2002	W14-06	Sheetrock, Layer 2, bottom	1400	<25	<0.75	<0.075	<0.19	<3.7	0.41	7.3	220	<3.7	34	<7.5	<3.7	<0.75	<3.7

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - Heavy Metals including Mercury Bulk Samples (as of 12/5/03)**  
**Results are in ug/g.**

Cell	Date Sampled	Sample No.	Description	Hg	CoC metals	CoC Hg
W1	12/17/2002	W1-01	Sheetrock, Layer 1, top	<0.80	WC01MET002	WC01MER002
W1	12/17/2002	W1-02	Sheetrock, Layer 1, middle	<0.79	WC01MET002	WC01MER002
W1	12/17/2002	W1-03	Sheetrock, Layer 1, bottom	<0.83	WC01MET002	WC01MER002
W1	12/17/2002	W1-04	Sheetrock, Layer 2, top	<0.83	WC01MET002	WC01MER002
W1	12/17/2002	W1-05	Sheetrock, Layer 2, middle	<0.74	WC01MET002	WC01MER002
W1	12/17/2002	W1-06	Sheetrock, Layer 2, bottom	<0.86	WC01MET002	WC01MER002
W2	12/10/2002	W2-01	Stud tray A	<0.75	WC02MET001	WC02MER001
W2	12/10/2002	W2-02	Stud tray B	<0.82	WC02MET001	WC02MER001
W2	12/10/2002	W2-01	Sheetrock, Layer 1, top	<0.49	WC02MET002	WC02MER002
W2	12/10/2002	W2-02	Sheetrock, Layer 1, middle	0.72	WC02MET002	WC02MER002
W2	12/10/2002	W2-03	Sheetrock, Layer 1, bottom	<0.52	WC02MET002	WC02MER002
W2	12/10/2002	W2-04	Sheetrock, Layer 2, top	<0.58	WC02MET002	WC02MER002
W2	12/10/2002	W2-05	Sheetrock, Layer 2, middle	<0.54	WC02MET002	WC02MER002
W2	12/10/2002	W2-06	Sheetrock, Layer 2, bottom	<0.54	WC02MET002	WC02MER002
W3	12/9/2002	W3-01	Sheetrock, Layer 1, top	2.9	WC03MET002	WC03MER002
W3	12/9/2002	W3-02	Sheetrock, Layer 1, middle	1.0	WC03MET002	WC03MER002
W3	12/9/2002	W3-03	Sheetrock, Layer 1, bottom	<1.1	WC03MET002	WC03MER002
W3	12/9/2002	W3-04	Sheetrock, Layer 2, top	<1.0	WC03MET002	WC03MER002
W3	12/9/2002	W3-05	Sheetrock, Layer 2, middle	<1.1	WC03MET002	WC03MER002
W3	12/9/2002	W3-06	Sheetrock, Layer 2, bottom	<1.0	WC03MET002	WC03MER002
W4	12/10/2002	W4-01	Stud tray A	<0.88	WC04MET001	WC04MER001
W4	12/10/2002	W4-02	Stud tray B	0.63	WC04MET001	WC04MER001
W4	12/10/2002	W4-01	Sheetrock, Layer 1, top	<0.52	WC04MET002	WC04MER002
W4	12/10/2002	W4-02	Sheetrock, Layer 1, middle	<0.53	WC04MET002	WC04MER002
W4	12/10/2002	W4-03	Sheetrock, Layer 1, bottom	<0.44	WC04MET002	WC04MER002
W4	12/10/2002	W4-04	Sheetrock, Layer 2, top	<0.47	WC04MET002	WC04MER002
W4	12/10/2002	W4-05	Sheetrock, Layer 2, middle	<0.54	WC04MET002	WC04MER002
W4	12/10/2002	W4-06	Sheetrock, Layer 2, bottom	<0.54	WC04MET002	WC04MER002
W5	12/5/2002	W5-01	Sheetrock, Layer 1, top	<0.99	WC05MET001	WC05MER002

YOUNG LABORATORIES, INC.

PROJECT: 130 Liberty St., NY, NY

Wall Cavity Samples - Heavy Metals including Mercury Bulk Samples (as of 12/5/03)

Results are in ug/g.

Cell	Date Sampled	Sample No.	Description	Hg	CoC metals	CoC Hg
W5	12/5/2002	W5-02	Sheetrock, Layer 1, middle	<1.0	WC05MET001	WC05MER002
W5	12/5/2002	W5-03	Sheetrock, Layer 1, bottom	<1.0	WC05MET001	WC05MER002
W5	12/5/2002	W5-04	Sheetrock, Layer 2, top	<1.1	WC05MET001	WC05MER002
W5	12/5/2002	W5-05	Sheetrock, Layer 2, middle	<1.0	WC05MET001	WC05MER002
W5	12/5/2002	W5-06	Sheetrock, Layer 2, bottom	<0.95	WC05MET001	WC05MER002
W6	12/5/2002	W6-01	Sheetrock, Layer 1, top	<0.89	WC06MET002	WC06MER002
W6	12/5/2002	W6-02	Sheetrock, Layer 1, middle	<0.97	WC06MET002	WC06MER002
W6	12/5/2002	W6-03	Sheetrock, Layer 1, bottom	<0.94	WC06MET002	WC06MER002
W6	12/5/2002	W6-04	Sheetrock, Layer 2, top	<1.0	WC06MET002	WC06MER002
W6	12/5/2002	W6-05	Sheetrock, Layer 2, middle	<1.0	WC06MET002	WC06MER002
W6	12/5/2002	W6-06	Sheetrock, Layer 2, bottom	<0.93	WC06MET002	WC06MER002
W7	11/11/2002	W7-01	Sheetrock, Layer 1, top	<0.75	WC07MET001	WC07MER001
W7	11/11/2002	W7-02	Sheetrock, Layer 1, middle	<1.5	WC07MET001	WC07MER001
W7	11/11/2002	W7-03	Sheetrock, Layer 1, bottom	<0.73	WC07MET001	WC07MER001
W7	11/11/2002	W7-04	Sheetrock, Layer 2, top	<0.70	WC07MET001	WC07MER001
W7	11/11/2002	W7-05	Sheetrock, Layer 2, middle	<0.68	WC07MET001	WC07MER001
W7	11/11/2002	W7-06	Sheetrock, Layer 2, bottom	<0.74	WC07MET001	WC07MER001
W8	11/12/2002	W8-01	Stud tray A	<0.72	WC08MET001	WC08MER001
W8	11/12/2002	W8-02	Stud tray B	<0.75	WC08MET001	WC08MER001
W8	11/12/2002	W8-01	Sheetrock, Layer 1, top	<1.5	WC08MET002	WC08MER002
W8	11/12/2002	W8-02	Sheetrock, Layer 1, middle	<0.74	WC08MET002	WC08MER002
W8	11/12/2002	W8-03	Sheetrock, Layer 1, bottom	<1.4	WC08MET002	WC08MER002
W8	11/12/2002	W8-04	Sheetrock, Layer 2, top	<0.70	WC08MET002	WC08MER002
W8	11/12/2002	W8-05	Sheetrock, Layer 2, middle	<0.63	WC08MET002	WC08MER002
W8	11/12/2002	W8-06	Sheetrock, Layer 2, bottom	<0.68	WC08MET002	WC08MER002
W9	11/8/2002	W9-01	Stud tray A	<0.81	WC09MET001	WC09MER001
W9	11/8/2002	W9-02	Stud tray B	<0.72	WC09MET001	WC09MER001
W9	11/8/2002	W9-01	Sheetrock, Layer 1, top	<0.71	WC09MET002	WC09MER002
W9	11/8/2002	W9-02	Sheetrock, Layer 1, middle	<0.75	WC09MET002	WC09MER002



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - Heavy Metals including Mercury Bulk Samples (as of 12/5/03)**

Results are in ug/g.

Cell	Date Sampled	Sample No.	Description	Hg	Coc metals	Coc Hg
W9	11/8/2002	W9-03	Sheetrock, Layer 1, bottom	<0.68	WC09MET002	WC09MER002
W9	11/8/2002	W9-04	Sheetrock, Layer 2, top	<0.74	WC09MET002	WC09MER002
W9	11/8/2002	W9-05	Sheetrock, Layer 2, middle	<0.77	WC09MET002	WC09MER002
W9	11/8/2002	W9-06	Sheetrock, Layer 2, bottom	<0.73	WC09MET002	WC09MER002
W10	11/6/2002	W10-01	Stud tray A	<5.6	WC10MET001	WC10MER001
W10	11/6/2002	W10-02	Stud tray B	<1.9	WC10MET001	WC10MER001
W10	11/6/2002	W10-03	Stud tray C	<5.8	WC10MET001	WC10MER001
W10	11/6/2002	W10-01	Sheetrock, Layer 1, top	<0.74	WC10MET002	WC10MER002
W10	11/6/2002	W10-02	Sheetrock, Layer 1, middle	<0.73	WC10MET002	WC10MER002
W10	11/6/2002	W10-03	Sheetrock, Layer 1, bottom	<0.72	WC10MET002	WC10MER002
W10	11/6/2002	W10-04	Sheetrock, Layer 2, top	<0.72	WC10MET002	WC10MER002
W10	11/6/2002	W10-05	Sheetrock, Layer 2, middle	<0.74	WC10MET002	WC10MER002
W10	11/6/2002	W10-06	Sheetrock, Layer 2, bottom	<0.70	WC10MET002	WC10MER002
W11	11/1/2002	W11-01	Stud tray A	<0.93	WC11MET001	WC11MER001
W11	11/1/2002	W11-02	Stud tray B	<1.5	WC11MET001	WC11MER001
W11	11/1/2002	W11-03	Stud tray C	<0.79	WC11MET001	WC11MER001
W11	11/1/2002	W11-01	Sheetrock, Layer 1, top	<0.82	WC11MET002	WC11MER002
W11	11/1/2002	W11-02	Sheetrock, Layer 1, middle	<0.78	WC11MET002	WC11MER002
W11	11/1/2002	W11-03	Sheetrock, Layer 1, bottom	<0.77	WC11MET002	WC11MER002
W11	11/1/2002	W11-04	Sheetrock, Layer 2, top	<0.76	WC11MET002	WC11MER002
W11	11/1/2002	W11-05	Sheetrock, Layer 2, middle	<0.81	WC11MET002	WC11MER002
W11	11/1/2002	W11-06	Sheetrock, Layer 2, bottom	<0.77	WC11MET002	WC11MER002
W12	10/31/2002	W12-01	Stud tray A	<0.74	WC12MET001	WC12MER001
W12	10/31/2002	W12-02	Stud tray B	<0.78	WC12MET001	WC12MER001
W12	10/31/2002	W12-03	Stud tray C	<0.78	WC12MET001	WC12MER001
W12	10/31/2002	W12-01	Sheetrock, Layer 1, top	<0.76	WC12MET002	WC12MER002
W12	10/31/2002	W12-02	Sheetrock, Layer 1, middle	<0.75	WC12MET002	WC12MER002
W12	10/31/2002	W12-03	Sheetrock, Layer 1, bottom	<0.76	WC12MET002	WC12MER002
W12	10/31/2002	W12-04	Sheetrock, Layer 2, top	<0.79	WC12MET002	WC12MER002

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**

**Wall Cavity Samples - Heavy Metals including Mercury Bulk Samples (as of 12/5/03)**

**Results are in ug/g.**

Cell	Date Sampled	Sample No.	Description	Hg	CoC metals	CoC Hg
W12	10/31/2002	W12-05	Sheetrock, Layer 2, middle	<0.77	WC12MET002	WC12MER002
W12	10/31/2002	W12-06	Sheetrock, Layer 2, bottom	<0.72	WC12MET002	WC12MER002
W13	12/16/2002	W13-01	Stud tray A	<3.1	WC13MET001	WC13MER001
W13	12/16/2002	W13-02	Stud tray B	<3.5	WC13MET001	WC13MER001
W13	12/16/2002	W13-03	Stud tray C	<11	WC13MET001	WC13MER001
W13	12/16/2002	W13-01	Sheetrock, Layer 1, top	<0.59	WC13MET002	WC13MER002
W13	12/16/2002	W13-02	Sheetrock, Layer 1, middle	<0.57	WC13MET002	WC13MER002
W13	12/16/2002	W13-03	Sheetrock, Layer 1, bottom	<0.52	WC13MET002	WC13MER002
W13	12/16/2002	W13-04	Sheetrock, Layer 2, top	<0.61	WC13MET002	WC13MER002
W13	12/16/2002	W13-05	Sheetrock, Layer 2, middle	<0.50	WC13MET002	WC13MER002
W13	12/16/2002	W13-06	Sheetrock, Layer 2, bottom	<0.48	WC13MET002	WC13MER002
W14	12/19/2002	W14-01	Stud tray A	<0.86	WC14MET001	WC14MER001
W14	12/19/2002	W14-02	Stud tray B	<0.81	WC14MET001	WC14MER001
W14	12/19/2002	W14-03	Stud tray C	<0.82	WC14MET001	WC14MER001
W14	12/19/2002	W14-01	Sheetrock, Layer 1, top	<0.88	WC14MET002	WC14MER002
W14	12/19/2002	W14-02	Sheetrock, Layer 1, middle	<0.81	WC14MET002	WC14MER002
W14	12/19/2002	W14-03	Sheetrock, Layer 1, bottom	<0.82	WC14MET002	WC14MER002
W14	12/19/2002	W14-04	Sheetrock, Layer 2, top	<0.85	WC14MET002	WC14MER002
W14	12/19/2002	W14-05	Sheetrock, Layer 2, middle	<0.79	WC14MET002	WC14MER002
W14	12/19/2002	W14-06	Sheetrock, Layer 2, bottom	<0.81	WC14MET002	WC14MER002

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**

**Wall Cavity Samples - Heavy Metals including Mercury Wipe Samples (as of 12/5/03)**

**Results are in ug.**

Cell	Date Sampled	Sample No.	Description	Al	Sb	As	Be	Cd	Cr	Co	Cu	Fe	Pb	Mn	Mo	Ni	V
W1	12/17/2002	W1-01	Stud tray A	29.7	<5.00	1.5	<0.0150	<0.0375	0.972	<0.0750	2.89	17.7	<0.750	0.188	<1.50	<0.750	<0.150
W1	12/17/2002	W1-02	Stud tray B	<10.0	<5.00	2	<0.0150	0.0495	<0.750	<0.0750	2.65	9.82	<0.750	<0.0750	<1.50	<0.750	<0.150
W1	12/17/2002	W1-03	Stud tray C	<10.0	<5.00	1.69	<0.0150	<0.0375	<0.750	<0.0750	2.62	11.3	<0.750	0.118	<1.50	<0.750	<0.150
W3	12/10/2002	W3-01	Stud tray A	23.9	<5.00	0.879	<0.0150	<0.0375	<0.750	<0.0750	6.03	143	<0.750	1.13	<1.50	<0.750	<0.150
W3	12/10/2002	W3-02	Stud tray B	30.1	<5.00	0.556	<0.0150	<0.0375	<0.750	<0.0750	4.97	223	<0.750	3.97	<1.50	<0.750	<0.150
W3	12/10/2002	W3-03	Stud tray C	27.8	<5.00	0.838	<0.0150	<0.0375	<0.750	0.0855	4.39	385	<0.750	35.1	<1.50	1.27	<0.150
W5	12/6/2002	W5-01	Stud tray A	<10.0	<5.00	1.41	<0.0150	<0.0375	2.65	0.0869	3.91	118	7.96	1.08	<1.50	<0.750	<0.150
W5	12/6/2002	W5-02	Stud tray B	11.6	<5.00	2.2	<0.0150	0.093	4.94	<0.0750	3.38	64.1	7.59	1.14	<1.50	<0.750	<0.150
W6	12/6/2002	W6-01	Stud tray A	<10.0	<5.00	0.28	<0.0150	<0.0375	6.56	<0.0750	3.42	24.6	<0.750	0.144	<1.50	<0.750	<0.150
W6	12/6/2002	W6-02	Stud tray B	17.7	<5.00	0.591	<0.0150	0.054	2.91	0.102	4.05	79.8	<0.750	3.94	<1.50	0.75	<0.150
W6	12/6/2002	W6-03	Stud tray C	<10.0	<5.00	0.855	<0.0150	<0.0375	1.4	<0.0750	5.75	30.6	<0.750	0.748	<1.50	<0.750	<0.150

YOUNG LABORATORIES, INC.

PROJECT: 130 Liberty St., NY, NY

Wall Cavity Samples - Heavy Metals including Mercury Wipe Samples (as of 12/5/03)

Results are in ug.

Cell	Date Sampled	Sample No.	Description	Zn	Hg	CoC metals	CoC Hg
W1	12/17/2002	W1-01	Stud tray A	79.1	<0.150	WC01MET001	WC01MER001
W1	12/17/2002	W1-02	Stud tray B	48.8	<0.150	WC01MET001	WC01MER001
W1	12/17/2002	W1-03	Stud tray C	90.6	<0.150	WC01MET001	WC01MER001
W3	12/10/2002	W3-01	Stud tray A	360	<0.150	WC03MET001	WC03MER001
W3	12/10/2002	W3-02	Stud tray B	504	<0.150	WC03MET001	WC03MER001
W3	12/10/2002	W3-03	Stud tray C	648	2.34	WC03MET001	WC03MER001
W5	12/6/2002	W5-01	Stud tray A	159	<0.150	WC05MET001	WC05MER001
W5	12/6/2002	W5-02	Stud tray B	225	<0.150	WC05MET001	WC05MER001
W6	12/6/2002	W6-01	Stud tray A	90.6	<0.150	WC06MET001	WC06MER001
W6	12/6/2002	W6-02	Stud tray B	118	<0.150	WC06MET001	WC06MER001
W6	12/6/2002	W6-03	Stud tray C	105	<0.150	WC06MET001	WC06MER001



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - PCB Bulk Samples (as of 12/5/03)**

**Results in ug/kg.**

Cell	Date Sampled	Sample No.	Description	PCB-1016	PCB-1221	PCB-1232	PCB-1242	PCB-1248	PCB-1254	PCB-1260	PCB-1262	PCB-1268	CoC
W1	12/17/2002	W1-01	Sheetrock, Layer 1, top	<240	<240	<240	<240	<240	<240	<240	<240	<240	WC01PCB002
W1	12/17/2002	W1-02	Sheetrock, Layer 1, middle	<280	<280	<280	<280	<280	<280	<280	<280	<280	WC01PCB002
W1	12/17/2002	W1-03	Sheetrock, Layer 1, bottom	<360	<360	<360	<360	<360	<360	<360	<360	<360	WC01PCB002
W1	12/17/2002	W1-04	Sheetrock, Layer 2, top	<390	<390	<390	<390	<390	<390	<390	<390	<390	WC01PCB002
W1	12/17/2002	W1-05	Sheetrock, Layer 2, middle	<360	<360	<360	<360	<360	1400	<360	<360	<360	WC01PCB002
W1	12/17/2002	W1-06	Sheetrock, Layer 2, bottom	<360	<360	<360	<360	<360	<360	<360	<360	<360	WC01PCB002
W2	12/10/2002	W2-01	Stud tray A	<230	<230	<230	<230	<230	<230	<230	<230	<230	WC02PCB001
W2	12/10/2002	W2-02	Stud tray B	<250	<250	<250	<250	<250	<250	<250	<250	<250	WC02PCB001
W2	12/10/2002	W2-01	Sheetrock, Layer 1, top	<180	<180	<180	<180	<180	<180	<180	<180	<180	WC02PCB002
W2	12/10/2002	W2-02	Sheetrock, Layer 1, middle	<140	<140	<140	<140	<140	<140	<140	<140	<140	WC02PCB002
W2	12/10/2002	W2-03	Sheetrock, Layer 1, bottom	<140	<140	<140	<140	<140	<140	<140	<140	<140	WC02PCB002
W2	12/10/2002	W2-04	Sheetrock, Layer 2, top	<220	<220	<220	<220	<220	<220	<220	<220	<220	WC02PCB002
W2	12/10/2002	W2-05	Sheetrock, Layer 2, middle	<130	<130	<130	<130	<130	<130	<130	<130	<130	WC02PCB002
W2	12/10/2002	W2-06	Sheetrock, Layer 2, bottom	<190	<190	<190	<190	<190	<190	<190	<190	<190	WC02PCB002
W3	12/9/2002	W3-01	Sheetrock, Layer 1, top	<290	<290	<290	<290	<290	<290	<290	<290	<290	WC03PCB002
W3	12/9/2002	W3-02	Sheetrock, Layer 1, middle	<280	<280	<280	<280	<280	<280	<280	<280	<280	WC03PCB002
W3	12/9/2002	W3-03	Sheetrock, Layer 1, bottom	<290	<290	<290	<290	<290	<290	<290	<290	<290	WC03PCB002
W3	12/9/2002	W3-04	Sheetrock, Layer 2, top	<250	<250	<250	<250	<250	<250	<250	<250	<250	WC03PCB002
W3	12/9/2002	W3-05	Sheetrock, Layer 2, middle	<280	<280	<280	<280	<280	<280	<280	<280	<280	WC03PCB002
W3	12/9/2002	W3-06	Sheetrock, Layer 2, bottom	<280	<280	<280	<280	<280	<280	<280	<280	<280	WC03PCB002
W4	12/10/2002	W4-01	Stud tray A	<110	<110	<110	<110	<110	<110	<110	<110	<110	WC04PCB001
W4	12/10/2002	W4-02	Stud tray B	<80	<80	<80	<80	<80	<80	<80	<80	<80	WC04PCB001
W4	12/10/2002	W4-01	Sheetrock, Layer 1, top	<210	<210	<210	<210	<210	<210	<210	<210	<210	WC04PCB002
W4	12/10/2002	W4-02	Sheetrock, Layer 1, middle	<170	<170	<170	<170	<170	<170	<170	<170	<170	WC04PCB002
W4	12/10/2002	W4-03	Sheetrock, Layer 1, bottom	<300	<300	<300	<300	<300	<300	<300	<300	<300	WC04PCB002
W4	12/10/2002	W4-04	Sheetrock, Layer 2, top	<170	<170	<170	<170	<170	<170	<170	<170	<170	WC04PCB002
W4	12/10/2002	W4-05	Sheetrock, Layer 2, middle	<180	<180	<180	<180	<180	<180	<180	<180	<180	WC04PCB002
W4	12/10/2002	W4-06	Sheetrock, Layer 2, bottom	<160	<160	<160	<160	<160	<160	<160	<160	<160	WC04PCB002
W5	12/5/2002	W5-01	Sheetrock, Layer 1, top	<350	<350	<350	<350	<350	<350	<350	<350	<350	WC05PCB002

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - PCB Bulk Samples (as of 12/5/03)**

Results in ug/kg.

Cell	Date Sampled	Sample No.	Description	PCB-1016	PCB-1221	PCB-1232	PCB-1242	PCB-1248	PCB-1254	PCB-1260	PCB-1262	PCB-1268	CoC
W5	12/5/2002	W5-02	Sheetrock, Layer 1, middle	<280	<280	<280	<280	<280	<280	<280	<280	<280	WC05PCB002
W5	12/5/2002	W5-03	Sheetrock, Layer 1, bottom	<370	<370	<370	<370	<370	<370	<370	<370	<370	WC05PCB002
W5	12/5/2002	W5-04	Sheetrock, Layer 2, top	<440	<440	<440	<440	<440	<440	<440	<440	<440	WC05PCB002
W5	12/5/2002	W5-05	Sheetrock, Layer 2, middle	<420	<420	<420	<420	<420	<420	<420	<420	<420	WC05PCB002
W5	12/5/2002	W5-06	Sheetrock, Layer 2, bottom	<300	<300	<300	<300	<300	<300	<300	<300	<300	WC05PCB002
W6	12/5/2002	W6-01	Sheetrock, Layer 1, top	<130	<130	<130	<130	<130	<130	<130	<130	<130	WC06PCB002
W6	12/5/2002	W6-02	Sheetrock, Layer 1, middle	<280	<280	<280	<280	<280	<280	<280	<280	<280	WC06PCB002
W6	12/5/2002	W6-03	Sheetrock, Layer 1, bottom	<160	<160	<160	<160	<160	<160	<160	<160	<160	WC06PCB002
W6	12/5/2002	W6-04	Sheetrock, Layer 2, top	<250	<250	<250	<250	<250	<250	<250	<250	<250	WC06PCB002
W6	12/5/2002	W6-05	Sheetrock, Layer 2, middle	<180	<180	<180	<180	<180	<180	<180	<180	<180	WC06PCB002
W6	12/5/2002	W6-06	Sheetrock, Layer 2, bottom	<110	<110	<110	<110	<110	<110	<110	<110	<110	WC06PCB002
W7	11/11/2002	W7-01	Sheetrock, Layer 1, top	<390	<390	<390	<390	<390	<390	<390	<390	<390	WC07PCB001
W7	11/11/2002	W7-02	Sheetrock, Layer 1, middle	<360	<360	<360	<360	<360	<360	<360	<360	<360	WC07PCB001
W7	11/11/2002	W7-03	Sheetrock, Layer 1, bottom	<390	<390	<390	<390	<390	<390	<390	<390	<390	WC07PCB001
W7	11/11/2002	W7-04	Sheetrock, Layer 2, top	<280	<280	<280	<280	<280	<280	<280	<280	<280	WC07PCB001
W7	11/11/2002	W7-05	Sheetrock, Layer 2, middle	<280	<280	<280	<280	<280	<280	<280	<280	<280	WC07PCB001
W7	11/11/2002	W7-06	Sheetrock, Layer 2, bottom	<270	<270	<270	<270	<270	<270	<270	<270	<270	WC07PCB001
W8	11/12/2002	W8-01	Stud tray A	<150	<150	<150	<150	<150	<150	<150	<150	<150	WC08PCB001
W8	11/12/2002	W8-02	Stud tray B	<230	<230	<230	<230	<230	<230	<230	<230	<230	WC08PCB001
W8	11/12/2002	W8-01	Sheetrock, Layer 1, top	<160	<160	<160	<160	<160	<160	<160	<160	<160	WC08PCB002
W8	11/12/2002	W8-02	Sheetrock, Layer 1, middle	<200	<200	<200	<200	<200	<200	<200	<200	<200	WC08PCB002
W8	11/12/2002	W8-03	Sheetrock, Layer 1, bottom	<130	<130	<130	<130	<130	<130	<130	<130	<130	WC08PCB002
W8	11/12/2002	W8-04	Sheetrock, Layer 2, top	<160	<160	<160	<160	<160	<160	<160	<160	<160	WC08PCB002
W8	11/12/2002	W8-05	Sheetrock, Layer 2, middle	<90	<90	<90	<90	<90	<90	<90	<90	<90	WC08PCB002
W8	11/12/2002	W8-06	Sheetrock, Layer 2, bottom	<100	<100	<100	<100	<100	<100	<100	<100	<100	WC08PCB002
W9	11/8/2002	W9-01	Stud tray A	<740	<740	<740	<740	<740	<740	<740	<740	<740	WC09PCB001
W9	11/8/2002	W9-02	Stud tray B	<1300	<1300	<1300	<1300	<1300	<1300	<1300	<1300	<1300	WC09PCB001
W9	11/8/2002	W9-01	Sheetrock, Layer 1, top	<240	<240	<240	<240	<240	<240	<240	<240	<240	WC09PCB002
W9	11/8/2002	W9-02	Sheetrock, Layer 1, middle	<290	<290	<290	<290	<290	<290	<290	<290	<290	WC09PCB002

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - PCB Bulk Samples (as of 12/5/03)**  
**Results in ug/kg.**

Cell	Date Sampled	Sample No.	Description	PCB-1016	PCB-1221	PCB-1232	PCB-1242	PCB-1248	PCB-1254	PCB-1260	PCB-1262	PCB-1268	CoC
W9	11/8/2002	W9-03	Sheetrock, Layer 1, bottom	<260	<260	<260	<260	<260	<260	<260	<260	<260	WC09PCB002
W9	11/8/2002	W9-04	Sheetrock, Layer 2, top	<210	<210	<210	<210	<210	<210	<210	<210	<210	WC09PCB002
W9	11/8/2002	W9-05	Sheetrock, Layer 2, middle	<200	<200	<200	<200	<200	<200	<200	<200	<200	WC09PCB002
W9	11/8/2002	W9-06	Sheetrock, Layer 2, bottom	<240	<240	<240	<240	<240	<240	<240	<240	<240	WC09PCB002
W10	11/6/2002	W10-01	Stud tray A	<3500	<3500	<3500	<3500	<3500	<3500	<3500	<3500	<3500	WC10PCB001
W10	11/6/2002	W10-02	Stud tray B	<1800	<1800	<1800	<1800	<1800	<1800	<1800	<1800	<1800	WC10PCB001
W10	11/6/2002	W10-03	Stud tray C	<6500	<6500	<6500	<6500	<6500	<6500	<6500	<6500	<6500	WC10PCB001
W10	11/6/2002	W10-01	Sheetrock, Layer 1, top	<360	<360	<360	<360	<360	<360	<360	<360	<360	WC10PCB002
W10	11/6/2002	W10-02	Sheetrock, Layer 1, middle	<300	<300	<300	<300	<300	<300	<300	<300	<300	WC10PCB002
W10	11/6/2002	W10-03	Sheetrock, Layer 1, bottom	<280	<280	<280	<280	<280	<280	<280	<280	<280	WC10PCB002
W10	11/6/2002	W10-04	Sheetrock, Layer 2, top	<220	<220	<220	<220	<220	<220	<220	<220	<220	WC10PCB002
W10	11/6/2002	W10-05	Sheetrock, Layer 2, middle	<270	<270	<270	<270	<270	<270	<270	<270	<270	WC10PCB002
W10	11/6/2002	W10-06	Sheetrock, Layer 2, bottom	<140	<140	<140	<140	<140	<140	<140	<140	<140	WC10PCB002
W11	11/1/2002	W11-01	Stud tray A	<1000	<1000	<1000	<1000	<1000	<1000	<1000	<1000	<1000	WC11PCB01
W11	11/1/2002	W11-02	Stud tray B	<2500	<2500	<2500	<2500	<2500	<2500	<2500	<2500	<2500	WC11PCB01
W11	11/1/2002	W11-03	Stud tray C	<400	<400	<400	<400	<400	<400	<400	<400	<400	WC11PCB01
W11	11/1/2002	W11-01	Sheetrock, Layer 1, top	<420	<420	<420	<420	<420	<420	<420	<420	<420	WC11PCB02
W11	11/1/2002	W11-02	Sheetrock, Layer 1, middle	<420	<420	<420	<420	<420	<420	<420	<420	<420	WC11PCB02
W11	11/1/2002	W11-03	Sheetrock, Layer 1, bottom	<420	<420	<420	<420	<420	<420	<420	<420	<420	WC11PCB02
W11	11/1/2002	W11-04	Sheetrock, Layer 2, top	<360	<360	<360	<360	<360	<360	<360	<360	<360	WC11PCB02
W11	11/1/2002	W11-05	Sheetrock, Layer 2, middle	<500	<500	<500	<500	<500	<500	<500	<500	<500	WC11PCB02
W11	11/1/2002	W11-06	Sheetrock, Layer 2, bottom	<460	<460	<460	<460	<460	<460	<460	<460	<460	WC11PCB02
W12	10/31/2002	W12-01	Stud tray A	<250	<250	<250	<250	<250	<250	<250	<250	<250	WC12PCB001
W12	10/31/2002	W12-02	Stud tray B	<140	<140	<140	<140	<140	<140	<140	<140	<140	WC12PCB001
W12	10/31/2002	W12-03	Stud tray C	<200	<200	<200	<200	<200	<200	<200	<200	<200	WC12PCB001
W12	10/31/2002	W12-01	Sheetrock, Layer 1, top	<500	<500	<500	<500	<500	<500	<500	<500	<500	WC12PCB002
W12	10/31/2002	W12-02	Sheetrock, Layer 1, middle	<420	<420	<420	<420	<420	<420	<420	<420	<420	WC12PCB002
W12	10/31/2002	W12-03	Sheetrock, Layer 1, bottom	<390	<390	<390	<390	<390	<390	<390	<390	<390	WC12PCB002
W12	10/31/2002	W12-04	Sheetrock, Layer 2, top	<420	<420	<420	<420	<420	<420	<420	<420	<420	WC12PCB002



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - PCB Bulk Samples (as of 12/5/03)**  
**Results in ug/kg.**

Cell	Date Sampled	Sample No.	Description	PCB-1016	PCB-1221	PCB-1232	PCB-1242	PCB-1248	PCB-1254	PCB-1260	PCB-1262	PCB-1268	CoC
W12	10/31/2002	W12-05	Sheetrock, Layer 2, middle	<420	<420	<420	<420	<420	<420	<420	<420	<420	WC12PCB002
W12	10/31/2002	W12-06	Sheetrock, Layer 2, bottom	<460	<460	<460	<460	<460	<460	<460	<460	<460	WC12PCB002
W13	12/16/2002	W13-01	Sheetrock, Layer 1, top	<230	<230	<230	<230	<230	<230	<230	<230	<230	WC13PCB002
W13	12/16/2002	W13-02	Sheetrock, Layer 1, middle	<120	<120	<120	<120	<120	<120	<120	<120	<120	WC13PCB002
W13	12/16/2002	W13-03	Sheetrock, Layer 1, bottom	<310	<310	<310	<310	<310	<310	<310	<310	<310	WC13PCB002
W13	12/16/2002	W13-04	Sheetrock, Layer 2, top	<160	<160	<160	<160	<160	<160	<160	<160	<160	WC13PCB002
W13	12/16/2002	W13-05	Sheetrock, Layer 2, middle	<2400	<2400	<2400	<2400	<2400	4200	<2400	<2400	<2400	WC13PCB002
W13	12/16/2002	W13-06	Sheetrock, Layer 2, bottom	<2300	<2300	<2300	<2300	<2300	5000	<2300	<2300	<2300	WC13PCB002
W14	12/19/2002	W14-01	Stud tray A	<700	<700	<700	<700	<700	<700	<700	<700	<700	WC14PCB001
W14	12/19/2002	W14-02	Stud tray B	<600	<600	<600	<600	<600	3300	<600	<600	<600	WC14PCB001
W14	12/19/2002	W14-03	Stud tray C	<540	<540	<540	<540	<540	<540	<540	<540	<540	WC14PCB001
W14	12/19/2002	W14-01	Sheetrock, Layer 1, top	<330	<330	<330	<330	<330	550	<330	<330	<330	WC14PCB002
W14	12/19/2002	W14-02	Sheetrock, Layer 1, middle	<190	<190	<190	<190	<190	<190	<190	<190	<190	WC14PCB002
W14	12/19/2002	W14-03	Sheetrock, Layer 1, bottom	<200	<200	<200	<200	<200	<200	<200	<200	<200	WC14PCB002
W14	12/19/2002	W14-04	Sheetrock, Layer 2, top	<250	<250	<250	<250	<250	<250	<250	<250	<250	WC14PCB002
W14	12/19/2002	W14-05	Sheetrock, Layer 2, middle	<250	<250	<250	<250	<250	680	<250	<250	<250	WC14PCB002
W14	12/19/2002	W14-06	Sheetrock, Layer 2, bottom	<180	<180	<180	<180	<180	<180	<180	<180	<180	WC14PCB002

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - PCB Wipe Samples (as of 12/5/03)**  
**Results are in ug.**

Cell	Date Sampled	Sample No.	Description	PCB-1016	PCB-1221	PCB-1232	PCB-1242	PCB-1248	PCB-1254	PCB-1260	PCB-1262	PCB-1268	CoC
W1	12/17/2002	W1-01	Stud tray A	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	WC01PCB001
W1	12/17/2002	W1-02	Stud tray B	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	WC01PCB001
W1	12/17/2002	W1-03	Stud tray C	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	WC01PCB001
W3	12/10/2002	W3-01	Stud tray A	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	WC03PCB001
W3	12/10/2002	W3-02	Stud tray B	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	WC03PCB001
W3	12/10/2002	W3-03	Stud tray C	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	WC03PCB001
W5	12/6/2002	W5-01	Stud tray A	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	WC05PCB001
W5	12/6/2002	W5-02	Stud tray B	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	WC05PCB001
W6	12/6/2002	W6-01	Stud tray A	<10	<10	<10	<10	<10	<10	<10	<10	<10	WC06PCB001
W6	12/6/2002	W6-02	Stud tray B	<10	<10	<10	<10	<10	<10	<10	<10	<10	WC06PCB001
W6	12/6/2002	W6-03	Stud tray C	<10	<10	<10	<10	<10	<10	<10	<10	<10	WC06PCB001
W13	12/16/2002	W13-01	Stud tray A	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	WC13PCB001
W13	12/16/2002	W13-02	Stud tray B	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	WC13PCB001
W13	12/16/2002	W13-03	Stud tray C	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	WC13PCB001

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - PNA Bulk Samples (as of 12/5/03)**

Results are in ug/kg.

Cell	Date Sampled	Sample No.	Description	A1	A2	A3	B1	B2	B3	B4	B5	C1	D1	F1	F2
W1	12/17/2002	W1-01	Sheetrock, Layer 1, top	<2700	<2700	<2700	<2700	<2700	<2700	<2700	<2700	<2700	<2700	<2700	<2700
W1	12/17/2002	W1-02	Sheetrock, Layer 1, middle	<2300	<2300	<2300	<2300	<2300	<2300	<2300	<2300	<2300	<2300	<2300	<2300
W1	12/17/2002	W1-03	Sheetrock, Layer 1, bottom	<2900	<2900	<2900	<2900	<2900	<2900	<2900	<2900	<2900	<2900	<2900	<2900
W1	12/17/2002	W1-04	Sheetrock, Layer 2, top	<4100	<4100	<4100	<4100	<4100	<4100	<4100	<4100	<4100	<4100	<4100	<4100
W1	12/17/2002	W1-05	Sheetrock, Layer 2, middle	<3300	<3300	<3300	<3300	<3300	<3300	<3300	<3300	<3300	<3300	<3300	<3300
W1	12/17/2002	W1-06	Sheetrock, Layer 2, bottom	<3500	<3500	<3500	<3500	<3500	<3500	<3500	<3500	<3500	<3500	<3500	<3500
W2	12/10/2002	W2-01	Stud tray A	<8900	<8900	<8900	<8900	<8900	<8900	<8900	<8900	<8900	<8900	<8900	<8900
W2	12/10/2002	W2-02	Stud tray B	<2100	<2100	<2100	<2100	<2100	<2100	<2100	<2100	<2100	<2100	<2100	<2100
W2	12/10/2002	W2-01	Sheetrock, Layer 1, top	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W2	12/10/2002	W2-02	Sheetrock, Layer 1, middle	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W2	12/10/2002	W2-03	Sheetrock, Layer 1, bottom	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W2	12/10/2002	W2-04	Sheetrock, Layer 2, top	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W2	12/10/2002	W2-05	Sheetrock, Layer 2, middle	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W2	12/10/2002	W2-06	Sheetrock, Layer 2, bottom	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W3	12/9/2002	W3-01	Sheetrock, Layer 1, top	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W3	12/9/2002	W3-02	Sheetrock, Layer 1, middle	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W3	12/9/2002	W3-03	Sheetrock, Layer 1, bottom	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W3	12/9/2002	W3-04	Sheetrock, Layer 2, top	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W3	12/9/2002	W3-05	Sheetrock, Layer 2, middle	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W3	12/9/2002	W3-06	Sheetrock, Layer 2, bottom	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W4	12/10/2002	W4-01	Stud tray A	<6300	<6300	<6300	<6300	<6300	<6300	<6300	<6300	<6300	<6300	<6300	<6300
W4	12/10/2002	W4-02	Stud tray B	<6300	<6300	<6300	<6300	<6300	<6300	<6300	<6300	<6300	<6300	<6300	<6300
W4	12/10/2002	W4-01	Sheetrock, Layer 1, top	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W4	12/10/2002	W4-02	Sheetrock, Layer 1, middle	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W4	12/10/2002	W4-03	Sheetrock, Layer 1, bottom	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W4	12/10/2002	W4-04	Sheetrock, Layer 2, top	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W4	12/10/2002	W4-05	Sheetrock, Layer 2, middle	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W4	12/10/2002	W4-06	Sheetrock, Layer 2, bottom	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W5	12/5/2002	W5-01	Sheetrock, Layer 1, top	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W5	12/5/2002	W5-02	Sheetrock, Layer 1, middle	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - PNA Bulk Samples (as of 12/5/03)**  
**Results are in ug/kg.**

Cell	Date Sampled	Sample No.	Description	A1	A2	A3	B1	B2	B3	B4	B5	C1	D1	F1	F2
W5	12/5/2002	W5-03	Sheetrock, Layer 1, bottom	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W5	12/5/2002	W5-04	Sheetrock, Layer 2, top	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W5	12/5/2002	W5-05	Sheetrock, Layer 2, middle	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W5	12/5/2002	W5-06	Sheetrock, Layer 2, bottom	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W6	12/5/2002	W6-01	Sheetrock, Layer 1, top	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W6	12/5/2002	W6-02	Sheetrock, Layer 1, middle	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W6	12/5/2002	W6-03	Sheetrock, Layer 1, bottom	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W6	12/5/2002	W6-04	Sheetrock, Layer 2, top	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W6	12/5/2002	W6-05	Sheetrock, Layer 2, middle	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W6	12/5/2002	W6-06	Sheetrock, Layer 2, bottom	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W7	11/11/2002	W7-01	Sheetrock, Layer 1, top	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W7	11/11/2002	W7-02	Sheetrock, Layer 1, middle	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W7	11/11/2002	W7-03	Sheetrock, Layer 1, bottom	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W7	11/11/2002	W7-04	Sheetrock, Layer 2, top	<330	2900	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W7	11/11/2002	W7-05	Sheetrock, Layer 2, middle	<330	2700	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W7	11/11/2002	W7-06	Sheetrock, Layer 2, bottom	<330	1800	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W8	11/12/2002	W8-01	Stud tray A	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W8	11/12/2002	W8-02	Stud tray B	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W8	11/12/2002	W8-01	Sheetrock, Layer 1, top	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W8	11/12/2002	W8-02	Sheetrock, Layer 1, middle	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W8	11/12/2002	W8-03	Sheetrock, Layer 1, bottom	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W8	11/12/2002	W8-04	Sheetrock, Layer 2, top	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W8	11/12/2002	W8-05	Sheetrock, Layer 2, middle	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W8	11/12/2002	W8-06	Sheetrock, Layer 2, bottom	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W9	11/8/2002	W9-01	Stud tray A	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W9	11/8/2002	W9-02	Stud tray B	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W9	11/8/2002	W9-01	Sheetrock, Layer 1, top	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W9	11/8/2002	W9-02	Sheetrock, Layer 1, middle	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W9	11/8/2002	W9-03	Sheetrock, Layer 1, bottom	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W9	11/8/2002	W9-04	Sheetrock, Layer 2, top	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - PNA Bulk Samples (as of 12/5/03)**

Results are in ug/kg.

Cell	Date Sampled	Sample No.	Description	A1	A2	A3	B1	B2	B3	B4	B5	C1	D1	F1	F2
W9	11/8/2002	W9-05	Sheetrock, Layer 2, middle.	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W9	11/8/2002	W9-06	Sheetrock, Layer 2, bottom	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W10	11/6/2002	W10-01	Stud tray A	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W10	11/6/2002	W10-02	Stud tray B	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W10	11/6/2002	W10-03	Stud tray C	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W10	11/6/2002	W10-01	Sheetrock, Layer 1, top	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W10	11/6/2002	W10-02	Sheetrock, Layer 1, middle	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W10	11/6/2002	W10-03	Sheetrock, Layer 1, bottom	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W10	11/6/2002	W10-04	Sheetrock, Layer 2, top	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W10	11/6/2002	W10-05	Sheetrock, Layer 2, middle	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W10	11/6/2002	W10-06	Sheetrock, Layer 2, bottom	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W11	11/1/2002	W11-01	Stud tray A	<17000	<17000	<17000	<17000	<17000	<17000	<17000	<17000	<17000	<17000	<17000	<17000
W11	11/1/2002	W11-02	Stud tray B	<17000	<17000	<17000	<17000	<17000	<17000	<17000	<17000	<17000	<17000	<17000	<17000
W11	11/1/2002	W11-03	Stud tray C	<17000	<17000	<17000	<17000	<17000	<17000	<17000	<17000	<17000	<17000	<17000	<17000
W11	11/1/2002	W11-01	Sheetrock, Layer 1, top	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W11	11/1/2002	W11-02	Sheetrock, Layer 1, middle	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W11	11/1/2002	W11-03	Sheetrock, Layer 1, bottom	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W11	11/1/2002	W11-04	Sheetrock, Layer 2, top	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W11	11/1/2002	W11-05	Sheetrock, Layer 2, middle	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W11	11/1/2002	W11-06	Sheetrock, Layer 2, bottom	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W12	10/31/2002	W12-01	Stud tray A	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W12	10/31/2002	W12-02	Stud tray B	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W12	10/31/2002	W12-03	Stud tray C	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W12	10/31/2002	W12-01	Sheetrock, Layer 1, top	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W12	10/31/2002	W12-02	Sheetrock, Layer 1, middle	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W12	10/31/2002	W12-03	Sheetrock, Layer 1, bottom	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W12	10/31/2002	W12-04	Sheetrock, Layer 2, top	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W12	10/31/2002	W12-05	Sheetrock, Layer 2, middle	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W12	10/31/2002	W12-06	Sheetrock, Layer 2, bottom	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330	<330
W13	12/16/2002	W13-01	Sheetrock, Layer 1, top	<2200	<2200	<2200	<2200	<2200	<2200	<2200	<2200	<2200	<2200	<2200	<2200

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - PNA Bulk Samples (as of 12/5/03)**  
**Results are in ug/kg.**

Cell	Date Sampled	Sample No.	Description	A1	A2	A3	B1	B2	B3	B4	B5	C1	D1	F1	F2
W13	12/16/2002	W13-02	Sheetrock, Layer 1, middle	<2200	<2200	<2200	<2200	<2200	<2200	<2200	<2200	<2200	<2200	<2200	<2200
W13	12/16/2002	W13-03	Sheetrock, Layer 1, bottom	<3100	<3100	<3100	<3100	<3100	<3100	<3100	<3100	<3100	<3100	<3100	<3100
W13	12/16/2002	W13-04	Sheetrock, Layer 2, top	<2000	<2000	<2000	<2000	<2000	<2000	<2000	<2000	<2000	<2000	<2000	<2000
W13	12/16/2002	W13-05	Sheetrock, Layer 2, middle	<2400	<2400	<2400	<2400	<2400	<2400	<2400	<2400	<2400	<2400	<2400	<2400
W13	12/16/2002	W13-06	Sheetrock, Layer 2, bottom	<2100	<2100	<2100	<2100	<2100	<2100	<2100	<2100	<2100	<2100	<2100	<2100
W14	12/19/2002	W14-01	Stud tray A	<6200	<6200	<6200	<6200	<6200	<6200	<6200	<6200	<6200	<6200	<6200	<6200
W14	12/19/2002	W14-02	Stud tray B	<5500	<5500	<5500	<5500	<5500	<5500	<5500	<5500	<5500	<5500	<5500	<5500
W14	12/19/2002	W14-03	Stud tray C	<5500	<5500	<5500	<5500	<5500	<5500	<5500	<5500	<5500	<5500	<5500	<5500
W14	12/19/2002	W14-01	Sheetrock, Layer 1, top	<3100	<3100	<3100	<3100	<3100	<3100	<3100	<3100	<3100	<3100	<3100	<3100
W14	12/19/2002	W14-02	Sheetrock, Layer 1, middle	<3500	<3500	<3500	<3500	<3500	<3500	<3500	<3500	<3500	<3500	<3500	<3500
W14	12/19/2002	W14-03	Sheetrock, Layer 1, bottom	<2100	<2100	<2100	<2100	<2100	<2100	<2100	<2100	<2100	<2100	<2100	<2100
W14	12/19/2002	W14-04	Sheetrock, Layer 2, top	<2300	<2300	<2300	<2300	<2300	<2300	<2300	<2300	<2300	<2300	<2300	<2300
W14	12/19/2002	W14-05	Sheetrock, Layer 2, middle	<2500	<2500	<2500	<2500	<2500	<2500	<2500	<2500	<2500	<2500	<2500	<2500
W14	12/19/2002	W14-06	Sheetrock, Layer 2, bottom	<2000	<2000	<2000	<2000	<2000	<2000	<2000	<2000	<2000	<2000	<2000	<2000

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - PNA Bulk Samples (as of 12/5/03)**

**Results are in ug/kg.**

Cell	Date Sampled	Sample No.	Description	I1	N1	P1	P2	M1	CoC
W1	12/17/2002	W1-01	Sheetrock, Layer 1, top	<2700	<2700	<2700	<2700	<2700	WC01PNA002
W1	12/17/2002	W1-02	Sheetrock, Layer 1, middle	<2300	<2300	<2300	<2300	<2300	WC01PNA002
W1	12/17/2002	W1-03	Sheetrock, Layer 1, bottom	<2900	<2900	<2900	<2900	<2900	WC01PNA002
W1	12/17/2002	W1-04	Sheetrock, Layer 2, top	<4100	<4100	<4100	<4100	<4100	WC01PNA002
W1	12/17/2002	W1-05	Sheetrock, Layer 2, middle	<3300	<3300	<3300	<3300	<3300	WC01PNA002
W1	12/17/2002	W1-06	Sheetrock, Layer 2, bottom	<3500	<3500	<3500	<3500	<3500	WC01PNA002
W2	12/10/2002	W2-01	Stud tray A	<8900	<8900	<8900	<8900	<8900	WC02PNA001
W2	12/10/2002	W2-02	Stud tray B	<2100	<2100	<2100	<2100	<2100	WC02PNA001
W2	12/10/2002	W2-01	Sheetrock, Layer 1, top	<330	<330	<330	<330	<330	WC02PNA002
W2	12/10/2002	W2-02	Sheetrock, Layer 1, middle	<330	<330	<330	<330	<330	WC02PNA002
W2	12/10/2002	W2-03	Sheetrock, Layer 1, bottom	<330	<330	<330	<330	<330	WC02PNA002
W2	12/10/2002	W2-04	Sheetrock, Layer 2, top	<330	<330	<330	<330	<330	WC02PNA002
W2	12/10/2002	W2-05	Sheetrock, Layer 2, middle	<330	<330	<330	<330	<330	WC02PNA002
W2	12/10/2002	W2-06	Sheetrock, Layer 2, bottom	<330	<330	<330	<330	<330	WC02PNA002
W3	12/9/2002	W3-01	Sheetrock, Layer 1, top	<330	<330	<330	<330	<330	WC03PNA002
W3	12/9/2002	W3-02	Sheetrock, Layer 1, middle	<330	<330	<330	<330	<330	WC03PNA002
W3	12/9/2002	W3-03	Sheetrock, Layer 1, bottom	<330	<330	<330	<330	<330	WC03PNA002
W3	12/9/2002	W3-04	Sheetrock, Layer 2, top	<330	<330	<330	<330	<330	WC03PNA002
W3	12/9/2002	W3-05	Sheetrock, Layer 2, middle	<330	<330	<330	<330	<330	WC03PNA002
W3	12/9/2002	W3-06	Sheetrock, Layer 2, bottom	<330	<330	<330	<330	<330	WC03PNA002
W4	12/10/2002	W4-01	Stud tray A	<6300	<6300	<6300	<6300	<6300	WC04PNA001
W4	12/10/2002	W4-02	Stud tray B	<6300	<6300	<6300	<6300	<6300	WC04PNA001
W4	12/10/2002	W4-01	Sheetrock, Layer 1, top	<330	<330	<330	<330	<330	WC04PNA002
W4	12/10/2002	W4-02	Sheetrock, Layer 1, middle	<330	<330	<330	<330	<330	WC04PNA002
W4	12/10/2002	W4-03	Sheetrock, Layer 1, bottom	<330	<330	<330	<330	<330	WC04PNA002
W4	12/10/2002	W4-04	Sheetrock, Layer 2, top	<330	<330	<330	<330	<330	WC04PNA002
W4	12/10/2002	W4-05	Sheetrock, Layer 2, middle	<330	<330	<330	<330	<330	WC04PNA002
W4	12/10/2002	W4-06	Sheetrock, Layer 2, bottom	<330	<330	<330	<330	<330	WC04PNA002
W5	12/5/2002	W5-01	Sheetrock, Layer 1, top	<330	<330	<330	<330	<330	WC05PNA002
W5	12/5/2002	W5-02	Sheetrock, Layer 1, middle	<330	<330	<330	<330	<330	WC05PNA002

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - PNA Bulk Samples (as of 12/5/03)**

Results are in ug/kg.

Cell	Date Sampled	Sample No.	Description	I1	N1	P1	P2	M1	CoC
W5	12/5/2002	W5-03	Sheetrock, Layer 1, bottom	<330	<330	<330	<330	<330	WC05PNA002
W5	12/5/2002	W5-04	Sheetrock, Layer 2, top	<330	<330	<330	<330	<330	WC05PNA002
W5	12/5/2002	W5-05	Sheetrock, Layer 2, middle	<330	<330	<330	<330	<330	WC05PNA002
W5	12/5/2002	W5-06	Sheetrock, Layer 2, bottom	<330	<330	<330	<330	<330	WC05PNA002
W6	12/5/2002	W6-01	Sheetrock, Layer 1, top	<330	<330	<330	<330	<330	WC06PNA002
W6	12/5/2002	W6-02	Sheetrock, Layer 1, middle	<330	<330	<330	<330	<330	WC06PNA002
W6	12/5/2002	W6-03	Sheetrock, Layer 1, bottom	<330	<330	<330	<330	<330	WC06PNA002
W6	12/5/2002	W6-04	Sheetrock, Layer 2, top	<330	<330	<330	<330	<330	WC06PNA002
W6	12/5/2002	W6-05	Sheetrock, Layer 2, middle	<330	<330	<330	<330	<330	WC06PNA002
W6	12/5/2002	W6-06	Sheetrock, Layer 2, bottom	<330	<330	<330	<330	<330	WC06PNA002
W7	11/11/2002	W7-01	Sheetrock, Layer 1, top	<330	<330	<330	<330	<330	WC07PNA001
W7	11/11/2002	W7-02	Sheetrock, Layer 1, middle	<330	<330	<330	<330	<330	WC07PNA001
W7	11/11/2002	W7-03	Sheetrock, Layer 1, bottom	<330	<330	<330	<330	<330	WC07PNA001
W7	11/11/2002	W7-04	Sheetrock, Layer 2, top	<330	<330	<330	<330	<330	WC07PNA001
W7	11/11/2002	W7-05	Sheetrock, Layer 2, middle	<330	<330	<330	<330	<330	WC07PNA001
W7	11/11/2002	W7-06	Sheetrock, Layer 2, bottom	<330	<330	<330	<330	<330	WC07PNA001
W8	11/12/2002	W8-01	Stud tray A	<330	<330	<330	<330	<330	WC08PNA001
W8	11/12/2002	W8-02	Stud tray B	<330	<330	<330	<330	<330	WC08PNA001
W8	11/12/2002	W8-01	Sheetrock, Layer 1, top	<330	<330	<330	<330	<330	WC08PNA002
W8	11/12/2002	W8-02	Sheetrock, Layer 1, middle	<330	<330	<330	<330	<330	WC08PNA002
W8	11/12/2002	W8-03	Sheetrock, Layer 1, bottom	<330	<330	<330	<330	<330	WC08PNA002
W8	11/12/2002	W8-04	Sheetrock, Layer 2, top	<330	<330	<330	<330	<330	WC08PNA002
W8	11/12/2002	W8-05	Sheetrock, Layer 2, middle	<330	<330	<330	<330	<330	WC08PNA002
W8	11/12/2002	W8-06	Sheetrock, Layer 2, bottom	<330	<330	<330	<330	<330	WC08PNA002
W9	11/8/2002	W9-01	Stud tray A	<330	<330	<330	<330	<330	WC09PNA001
W9	11/8/2002	W9-02	Stud tray B	<330	<330	<330	<330	<330	WC09PNA001
W9	11/8/2002	W9-01	Sheetrock, Layer 1, top	<330	<330	<330	<330	<330	WC09PNA002
W9	11/8/2002	W9-02	Sheetrock, Layer 1, middle	<330	<330	<330	<330	<330	WC09PNA002
W9	11/8/2002	W9-03	Sheetrock, Layer 1, bottom	<330	<330	<330	<330	<330	WC09PNA002
W9	11/8/2002	W9-04	Sheetrock, Layer 2, top	<330	<330	<330	<330	<330	WC09PNA002



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St, NY, NY**  
**Wall Cavity Samples - PNA Bulk Samples (as of 12/5/03)**

Results are in ug/kg.

Cell	Date Sampled	Sample No.	Description	I1	N1	P1	P2	M1	CoC
W9	11/8/2002	W9-05	Sheetrock, Layer 2, middle	<330	<330	<330	<330	<330	WC09PNA002
W9	11/8/2002	W9-06	Sheetrock, Layer 2, bottom	<330	<330	<330	<330	<330	WC09PNA002
W10	11/6/2002	W10-01	Stud tray A	<330	<330	<330	<330	<330	WC10PNA001
W10	11/6/2002	W10-02	Stud tray B	<330	<330	<330	<330	<330	WC10PNA001
W10	11/6/2002	W10-03	Stud tray C	<330	<330	<330	<330	<330	WC10PNA001
W10	11/6/2002	W10-01	Sheetrock, Layer 1, top	<330	<330	<330	<330	<330	WC10PNA002
W10	11/6/2002	W10-02	Sheetrock, Layer 1, middle	<330	<330	<330	<330	<330	WC10PNA002
W10	11/6/2002	W10-03	Sheetrock, Layer 1, bottom	<330	<330	<330	<330	<330	WC10PNA002
W10	11/6/2002	W10-04	Sheetrock, Layer 2, top	<330	<330	<330	<330	<330	WC10PNA002
W10	11/6/2002	W10-05	Sheetrock, Layer 2, middle	<330	<330	<330	<330	<330	WC10PNA002
W10	11/6/2002	W10-06	Sheetrock, Layer 2, bottom	<330	<330	<330	<330	<330	WC10PNA002
W11	11/1/2002	W11-01	Stud tray A	<17000	<17000	<17000	<17000	<17000	WC11PNA001
W11	11/1/2002	W11-02	Stud tray B	<17000	<17000	<17000	<17000	<17000	WC11PNA001
W11	11/1/2002	W11-03	Stud tray C	<17000	<17000	<17000	<17000	<17000	WC11PNA001
W11	11/1/2002	W11-01	Sheetrock, Layer 1, top	<330	<330	<330	<330	<330	WC11PNA002
W11	11/1/2002	W11-02	Sheetrock, Layer 1, middle	<330	<330	<330	<330	<330	WC11PNA002
W11	11/1/2002	W11-03	Sheetrock, Layer 1, bottom	<330	<330	<330	<330	<330	WC11PNA002
W11	11/1/2002	W11-04	Sheetrock, Layer 2, top	<330	<330	<330	<330	<330	WC11PNA002
W11	11/1/2002	W11-05	Sheetrock, Layer 2, middle	<330	<330	<330	<330	<330	WC11PNA002
W11	11/1/2002	W11-06	Sheetrock, Layer 2, bottom	<330	<330	<330	<330	<330	WC11PNA002
W12	10/31/2002	W12-01	Stud tray A	<330	<330	<330	<330	<330	WC12PCB001
W12	10/31/2002	W12-02	Stud tray B	<330	<330	<330	<330	<330	WC12PCB001
W12	10/31/2002	W12-03	Stud tray C	<330	<330	<330	<330	<330	WC12PCB001
W12	10/31/2002	W12-01	Sheetrock, Layer 1, top	<330	<330	<330	<330	<330	WC12PCB002
W12	10/31/2002	W12-02	Sheetrock, Layer 1, middle	<330	<330	<330	<330	<330	WC12PCB002
W12	10/31/2002	W12-03	Sheetrock, Layer 1, bottom	<330	<330	<330	<330	<330	WC12PCB002
W12	10/31/2002	W12-04	Sheetrock, Layer 2, top	<330	<330	<330	<330	<330	WC12PCB002
W12	10/31/2002	W12-05	Sheetrock, Layer 2, middle	<330	<330	<330	<330	<330	WC12PCB002
W12	10/31/2002	W12-06	Sheetrock, Layer 2, bottom	<330	<330	<330	<330	<330	WC12PCB002
W13	12/16/2002	W13-01	Sheetrock, Layer 1, top	<2200	<2200	<2200	<2200	<2200	WC13PNA002

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - PNA Bulk Samples (as of 12/5/03)**

**Results are in ug/kg.**

Cell	Date Sampled	Sample No.	Description	I1	N1	P1	P2	M1	CoC
W13	12/16/2002	W13-02	Sheetrock, Layer 1, middle	<2200	<2200	<2200	<2200	<2200	WC13PNA002
W13	12/16/2002	W13-03	Sheetrock, Layer 1, bottom	<3100	<3100	<3100	<3100	<3100	WC13PNA002
W13	12/16/2002	W13-04	Sheetrock, Layer 2, top	<2000	<2000	<2000	<2000	<2000	WC13PNA002
W13	12/16/2002	W13-05	Sheetrock, Layer 2, middle	<2400	<2400	<2400	<2400	<2400	WC13PNA002
W13	12/16/2002	W13-06	Sheetrock, Layer 2, bottom	<2100	<2100	<2100	<2100	<2100	WC13PNA002
W14	12/19/2002	W14-01	Stud tray A	<6200	<6200	<6200	<6200	<6200	WC14PNA001
W14	12/19/2002	W14-02	Stud tray B	<5500	<5500	<5500	<5500	<5500	WC14PNA001
W14	12/19/2002	W14-03	Stud tray C	<5500	<5500	<5500	<5500	<5500	WC14PNA001
W14	12/19/2002	W14-01	Sheetrock, Layer 1, top	<3100	<3100	<3100	<3100	<3100	WC14PNA002
W14	12/19/2002	W14-02	Sheetrock, Layer 1, middle	<3500	<3500	<3500	<3500	<3500	WC14PNA002
W14	12/19/2002	W14-03	Sheetrock, Layer 1, bottom	<2100	<2100	<2100	<2100	<2100	WC14PNA002
W14	12/19/2002	W14-04	Sheetrock, Layer 2, top	<2300	<2300	<2300	<2300	<2300	WC14PNA002
W14	12/19/2002	W14-05	Sheetrock, Layer 2, middle	<2500	<2500	<2500	<2500	<2500	WC14PNA002
W14	12/19/2002	W14-06	Sheetrock, Layer 2, bottom	<2000	<2000	<2000	<2000	<2000	WC14PNA002

PNA Code key

A1 = Acenaphthene

A2 = Acenaphthylene

A3 = Anthracene

B1 = Benz(a)anthracene

B2 = Benzo(b)fluoranthene

B3 = Benzo(k)fluoranthene

B4 = Benzo(ghi)perylene

B5 = Benzo(a)pyrene

C1 = Chrysene

D1 = Dibenz(a,h)anthracene

F1 = Fluoranthene

F2 = Fluorene

I1 = Indeno(1,2,3-cd)pyrene

N1 = Naphthalene

P1 = Phenanthrene

P2 = Pyrene

M1 = 2-Methylnaphthalene

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - PNA Wipe Samples (as of 12/5/03)**  
**Results are in ug.**

Cell	Date Sampled	Sample No.	Description	A1	A2	A3	B1	B2	B3	B4	B5	C1	D1	F1	F2	I1	N1	P1	P2	M1	CoC
W1	12/17/2002	W1-01	Stud tray A	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	WC01PNA001
W1	12/17/2002	W1-02	Stud tray B	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	WC01PNA001
W1	12/17/2002	W1-03	Stud tray C	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	WC01PNA001
W3	12/10/2002	W3-01	Stud tray A	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	WC03PNA001
W3	12/10/2002	W3-02	Stud tray B	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	WC03PNA001
W3	12/10/2002	W3-03	Stud tray C	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	WC03PNA001
W5	12/6/2002	W5-01	Stud tray A	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	WC05PNA001
W5	12/6/2002	W5-02	Stud tray B	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	WC05PNA001
W6	12/6/2002	W6-01	Stud tray A	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	WC06PNA001
W6	12/6/2002	W6-02	Stud tray B	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	WC06PNA001
W6	12/6/2002	W6-03	Stud tray C	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	WC06PNA001
W13	12/16/2002	W13-01	Stud tray A	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	WC13PNA001
W13	12/16/2002	W13-02	Stud tray B	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	WC13PNA001
W13	12/16/2002	W13-03	Stud tray C	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	WC13PNA001

**PNA Code key**

- A1 = Acenaphthene
- A2 = Acenaphthylene
- A3 = Anthracene
- B1 = Benz(a)anthracene
- B2 = Benzo(b)fluoranthene
- B3 = Benzo(k)fluoranthene
- B4 = Benzo(ghi)perylene
- B5 = Benzo(a)pyrene
- C1 = Chrysene
- D1 = Dibenz(a,h)anthracene
- F1 = Fluoranthene
- F2 = Fluorene
- I1 = Indeno(1,2,3-cd)pyrene
- N1 = Naphthalene
- P1 = Phenanthrene
- P2 = Pyrene
- M1 = 2-Methylnaphthalene

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - Crystalline Silica by XRD (as of 12/5/03)**

Cell	Date Sampled	Sample No.	Description	Quartz (%)	Cristobalite	Tridymite	CoC
W1	12/17/2002	W1-01	Sheetrock, Layer 1, top	<1.0	ND	ND	WC01SIL002
W1	12/17/2002	W1-02	Sheetrock, Layer 1, middle	<1.0	ND	ND	WC01SIL002
W1	12/17/2002	W1-03	Sheetrock, Layer 1, bottom	<1.0	ND	ND	WC01SIL002
W1	12/17/2002	W1-04	Sheetrock, Layer 2, top	<1.0	ND	ND	WC01SIL002
W1	12/17/2002	W1-05	Sheetrock, Layer 2, middle	<1.0	ND	ND	WC01SIL002
W1	12/17/2002	W1-06	Sheetrock, Layer 2, bottom	<1.0	ND	ND	WC01SIL002
W2	12/10/2002	W2-01	Sheetrock, Layer 1, top	<1.0	ND	ND	WC02SIL001
W2	12/10/2002	W2-02	Sheetrock, Layer 1, middle	<1.0	ND	ND	WC02SIL001
W2	12/10/2002	W2-03	Sheetrock, Layer 1, bottom	<1.0	ND	ND	WC02SIL001
W2	12/10/2002	W2-04	Sheetrock, Layer 2, top	<1.0	ND	ND	WC02SIL001
W2	12/10/2002	W2-05	Sheetrock, Layer 2, middle	<1.0	ND	ND	WC02SIL001
W2	12/10/2002	W2-06	Sheetrock, Layer 2, bottom	<1.0	ND	ND	WC02SIL001
W3	12/9/2002	W3-01	Sheetrock, Layer 1, top	<1.0	ND	ND	WC03SIL003
W3	12/9/2002	W3-02	Sheetrock, Layer 1, middle	<1.0	ND	ND	WC03SIL003
W3	12/9/2002	W3-03	Sheetrock, Layer 1, bottom	<1.0	ND	ND	WC03SIL003
W3	12/9/2002	W3-04	Sheetrock, Layer 2, top	<1.0	ND	ND	WC03SIL003
W3	12/9/2002	W3-05	Sheetrock, Layer 2, middle	<1.0	ND	ND	WC03SIL003
W3	12/9/2002	W3-06	Sheetrock, Layer 2, bottom	<1.0	ND	ND	WC03SIL003
W4	12/10/2002	W4-01	Stud tray A	3.3	ND	ND	WC04SIL001
W4	12/10/2002	W4-02	Stud tray B	4.8	ND	ND	WC04SIL001
W4	12/10/2002	W4-01	Sheetrock, Layer 1, top	<1.0	ND	ND	WC04SIL003
W4	12/10/2002	W4-02	Sheetrock, Layer 1, middle	<1.0	ND	ND	WC04SIL003
W4	12/10/2002	W4-03	Sheetrock, Layer 1, bottom	<1.0	ND	ND	WC04SIL003
W4	12/10/2002	W4-04	Sheetrock, Layer 2, top	<1.0	ND	ND	WC04SIL003
W4	12/10/2002	W4-05	Sheetrock, Layer 2, middle	<1.0	ND	ND	WC04SIL003
W4	12/10/2002	W4-06	Sheetrock, Layer 2, bottom	<1.0	ND	ND	WC04SIL003
W5	12/5/2002	W5-01	Sheetrock, Layer 1, top	<1.0	ND	ND	WC05SIL002
W5	12/5/2002	W5-02	Sheetrock, Layer 1, middle	<1.0	ND	ND	WC05SIL002
W5	12/5/2002	W5-03	Sheetrock, Layer 1, bottom	<1.0	ND	ND	WC05SIL002
W5	12/5/2002	W5-04	Sheetrock, Layer 2, top	<1.0	ND	ND	WC05SIL002
W5	12/5/2002	W5-05	Sheetrock, Layer 2, middle	<1.0	ND	ND	WC05SIL002
W5	12/5/2002	W5-06	Sheetrock, Layer 2, bottom	<1.0	ND	ND	WC05SIL002
W6	12/5/2002	W6-01	Sheetrock, Layer 1, top	<1.0	ND	ND	WC06SIL002
W6	12/5/2002	W6-02	Sheetrock, Layer 1, middle	<1.0	ND	ND	WC06SIL002
W6	12/5/2002	W6-03	Sheetrock, Layer 1, bottom	<1.0	ND	ND	WC06SIL002
W6	12/5/2002	W6-04	Sheetrock, Layer 2, top	<1.0	ND	ND	WC06SIL002
W6	12/5/2002	W6-05	Sheetrock, Layer 2, middle	<1.0	ND	ND	WC06SIL002
W6	12/5/2002	W6-06	Sheetrock, Layer 2, bottom	<1.0	ND	ND	WC06SIL002
W7	11/11/2002	W7-01	Sheetrock, Layer 1, top	2	ND	ND	WC07SIL001
W7	11/11/2002	W7-02	Sheetrock, Layer 1, middle	3.5	ND	ND	WC07SIL001
W7	11/11/2002	W7-03	Sheetrock, Layer 1, bottom	2	ND	ND	WC07SIL001
W7	11/11/2002	W7-04	Sheetrock, Layer 2, top	2.4	ND	ND	WC07SIL001

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - Crystalline Silica by XRD (as of 12/5/03)**

Cell	Date Sampled	Sample No.	Description	Quartz (%)	Cristobalite	Tridymite	CoC
W7	11/11/2002	W7-05	Sheetrock, Layer 2, middle	3	ND	ND	WC07SIL001
W7	11/11/2002	W7-06	Sheetrock, Layer 2, bottom	3.8	ND	ND	WC07SIL001
W8	11/12/2002	W8-01	Stud tray A	4.2	ND	ND	WC08SIL001
W8	11/12/2002	W8-02	Stud tray B	6	ND	ND	WC08SIL001
W8	11/12/2002	W8-01	Sheetrock, Layer 1, top	4.8	ND	ND	WC08SIL002
W8	11/12/2002	W8-02	Sheetrock, Layer 1, middle	8.9	ND	ND	WC08SIL002
W8	11/12/2002	W8-03	Sheetrock, Layer 1, bottom	5.4	ND	ND	WC08SIL002
W8	11/12/2002	W8-04	Sheetrock, Layer 2, top	5.6	ND	ND	WC08SIL002
W8	11/12/2002	W8-05	Sheetrock, Layer 2, middle	5.1	ND	ND	WC08SIL002
W8	11/12/2002	W8-06	Sheetrock, Layer 2, bottom	5.9	ND	ND	WC08SIL002
W9	11/8/2002	W9-01	Stud tray A	5.7	ND	ND	WC09SIL001
W9	11/8/2002	W9-02	Stud tray B	10	ND	ND	WC09SIL001
W9	11/8/2002	W9-01	Sheetrock, Layer 1, top	1.7	ND	ND	WC09SIL002
W9	11/8/2002	W9-02	Sheetrock, Layer 1, middle	3.8	ND	ND	WC09SIL002
W9	11/8/2002	W9-03	Sheetrock, Layer 1, bottom	2.5	ND	ND	WC09SIL002
W9	11/8/2002	W9-04	Sheetrock, Layer 2, top	2.5	ND	ND	WC09SIL002
W9	11/8/2002	W9-05	Sheetrock, Layer 2, middle	3.3	ND	ND	WC09SIL002
W9	11/8/2002	W9-06	Sheetrock, Layer 2, bottom	2.2	ND	ND	WC09SIL002
W10	11/6/2002	W10-01	Stud tray A	1.1	ND	ND	WC10SIL001
W10	11/6/2002	W10-02	Stud tray B	<1.0	ND	ND	WC10SIL001
W10	11/6/2002	W10-03	Stud tray C	1.8	ND	ND	WC10SIL001
W10	11/6/2002	W10-01	Sheetrock, Layer 1, top	2.5	ND	ND	WC10SIL002
W10	11/6/2002	W10-02	Sheetrock, Layer 1, middle	2.7	ND	ND	WC10SIL002
W10	11/6/2002	W10-03	Sheetrock, Layer 1, bottom	3.4	ND	ND	WC10SIL002
W10	11/6/2002	W10-04	Sheetrock, Layer 2, top	3.8	ND	ND	WC10SIL002
W10	11/6/2002	W10-05	Sheetrock, Layer 2, middle	4.1	ND	ND	WC10SIL002
W10	11/6/2002	W10-06	Sheetrock, Layer 2, bottom	3.8	ND	ND	WC10SIL002
W11	11/1/2002	W11-01	Stud tray A	4.2	ND	ND	WC11SIL001
W11	11/1/2002	W11-02	Stud tray B	2.9	ND	ND	WC11SIL001
W11	11/1/2002	W11-03	Stud tray C	3.7	ND	ND	WC11SIL001
W11	11/1/2002	W11-01	Sheetrock, Layer 1, top	5.6	ND	ND	WC11SIL002
W11	11/1/2002	W11-02	Sheetrock, Layer 1, middle	4.9	ND	ND	WC11SIL002
W11	11/1/2002	W11-03	Sheetrock, Layer 1, bottom	5.8	ND	ND	WC11SIL002
W11	11/1/2002	W11-04	Sheetrock, Layer 2, top	4.7	ND	ND	WC11SIL002
W11	11/1/2002	W11-05	Sheetrock, Layer 2, middle	5.9	ND	ND	WC11SIL002
W11	11/1/2002	W11-06	Sheetrock, Layer 2, bottom	6.3	ND	ND	WC11SIL002
W12	10/31/2002	W12-01	Stud tray A	4.3	ND	ND	WC12SIL001
W12	10/31/2002	W12-02	Stud tray B	9.3	ND	ND	WC12SIL001
W12	10/31/2002	W12-03	Stud tray C	5.0	ND	ND	WC12SIL001
W12	10/31/2002	W12-01	Sheetrock, Layer 1, top	4.8	ND	ND	WC12SIL002
W12	10/31/2002	W12-02	Sheetrock, Layer 1, middle	5.8	ND	ND	WC12SIL002

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St, NY, NY**  
**Wall Cavity Samples - Crystalline Silica by XRD (as of 12/5/03)**

Cell	Date Sampled	Sample No.	Description	Quartz (%)	Cristobalite	Tridymite	CoC
W12	10/31/2002	W12-03	Sheetrock, Layer 1, bottom	5.3	ND	ND	WC12SIL002
W12	10/31/2002	W12-04	Sheetrock, Layer 2, top	5.5	ND	ND	WC12SIL002
W12	10/31/2002	W12-05	Sheetrock, Layer 2, middle	5.8	ND	ND	WC12SIL002
W12	10/31/2002	W12-06	Sheetrock, Layer 2, bottom	5.9	ND	ND	WC12SIL002
W13	12/16/2002	W13-01	Stud tray A	2.5	ND	ND	WC13SIL001
W13	12/16/2002	W13-02	Stud tray B	2.3	ND	ND	WC13SIL001
W13	12/16/2002	W13-03	Stud tray C	3.7	ND	ND	WC13SIL001
W13	12/16/2002	W13-01	Sheetrock, Layer 1, top	<1.0	ND	ND	WC13SIL002
W13	12/16/2002	W13-02	Sheetrock, Layer 1, middle	<1.0	ND	ND	WC13SIL002
W13	12/16/2002	W13-03	Sheetrock, Layer 1, bottom	<1.0	ND	ND	WC13SIL002
W13	12/16/2002	W13-04	Sheetrock, Layer 2, top	<1.0	ND	ND	WC13SIL002
W13	12/16/2002	W13-05	Sheetrock, Layer 2, middle	<1.0	ND	ND	WC13SIL002
W13	12/16/2002	W13-06	Sheetrock, Layer 2, bottom	<1.0	ND	ND	WC13SIL002
W14	12/19/2002	W14-01	Stud tray A	1.0	ND	ND	WC14SIL001
W14	12/19/2002	W14-02	Stud tray B	2.2	ND	ND	WC14SIL001
W14	12/19/2002	W14-03	Stud tray C	3.5	ND	ND	WC14SIL001
W14	12/19/2002	W14-01	Sheetrock, Layer 1, top	<1.0	ND	ND	WC14SIL002
W14	12/19/2002	W14-02	Sheetrock, Layer 1, middle	<1.0	ND	ND	WC14SIL002
W14	12/19/2002	W14-03	Sheetrock, Layer 1, bottom	<1.0	ND	ND	WC14SIL002
W14	12/19/2002	W14-04	Sheetrock, Layer 2, top	<1.0	ND	ND	WC14SIL002
W14	12/19/2002	W14-05	Sheetrock, Layer 2, middle	<1.0	ND	ND	WC14SIL002
W14	12/19/2002	W14-06	Sheetrock, Layer 2, bottom	<1.0	ND	ND	WC14SIL002

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - Crystalline Silica Wipe Samples (as of 12/5/03)**

Cell	Date Sampled	Sample No.	Description	Sample Area (ft <sup>2</sup> )	Quartz (ug)	Cristobalite	Tridymite	CoC
W1	12/17/2002	W1-01	Stud tray A	N/A	100	ND	ND	WC01SIL001
W1	12/17/2002	W1-02	Stud tray B	N/A	210	ND	ND	WC01SIL001
W1	12/17/2002	W1-03	Stud tray C	N/A	160	ND	ND	WC01SIL001
W1	1/9/2003	W1-01	Sheetrock, Layer 1, top	0.108	140	ND	ND	WC01SIL003
W1	1/9/2003	W1-02	Sheetrock, Layer 1, middle	0.108	140	ND	ND	WC01SIL003
W1	1/9/2003	W1-03	Sheetrock, Layer 1, bottom	0.108	38	ND	ND	WC01SIL003
W1	1/9/2003	W1-04	Sheetrock, Layer 2, top	0.108	20	ND	ND	WC01SIL003
W1	1/9/2003	W1-05	Sheetrock, Layer 2, middle	0.108	23	ND	ND	WC01SIL003
W1	1/9/2003	W1-06	Sheetrock, Layer 2, bottom	0.108	19	ND	ND	WC01SIL003
W2	1/9/2003	W2-01	Sheetrock, Layer 1, top	0.108	<10	ND	ND	WC02SIL002
W2	1/9/2003	W2-02	Sheetrock, Layer 1, middle	0.108	40	ND	ND	WC02SIL002
W2	1/9/2003	W2-03	Sheetrock, Layer 1, bottom	0.108	11	ND	ND	WC02SIL002
W2	1/9/2003	W2-04	Sheetrock, Layer 2, top	0.108	54	ND	ND	WC02SIL002
W2	1/9/2003	W2-05	Sheetrock, Layer 2, middle	0.108	45	ND	ND	WC02SIL002
W2	1/9/2003	W2-06	Sheetrock, Layer 2, bottom	0.108	73	ND	ND	WC02SIL002
W3	12/10/2002	W3-01	Stud tray A	N/A	<10	ND	ND	WC03SIL001
W3	12/10/2002	W3-02	Stud tray B	N/A	11	ND	ND	WC03SIL001
W3	12/10/2002	W3-03	Stud tray C	N/A	<10	ND	ND	WC03SIL001
W3	1/9/2003	W3-01	Sheetrock, Layer 1, top	0.108	21	ND	ND	WC03SIL002
W3	1/9/2003	W3-02	Sheetrock, Layer 1, middle	0.108	28	ND	ND	WC03SIL002
W3	1/9/2003	W3-03	Sheetrock, Layer 1, bottom	0.108	18	ND	ND	WC03SIL002
W3	1/9/2003	W3-04	Sheetrock, Layer 2, top	0.108	<10	ND	ND	WC03SIL002
W3	1/9/2003	W3-05	Sheetrock, Layer 2, middle	0.108	13	ND	ND	WC03SIL002
W3	1/9/2003	W3-06	Sheetrock, Layer 2, bottom	0.108	24	ND	ND	WC03SIL002
W4	1/9/2003	W4-01	Sheetrock, Layer 1, top	0.108	12	ND	ND	WC04SIL002
W4	1/9/2003	W4-02	Sheetrock, Layer 1, middle	0.108	23	ND	ND	WC04SIL002
W4	1/9/2003	W4-03	Sheetrock, Layer 1, bottom	0.108	81	ND	ND	WC04SIL002
W4	1/9/2003	W4-04	Sheetrock, Layer 2, top	0.108	86	ND	ND	WC04SIL002
W4	1/9/2003	W4-05	Sheetrock, Layer 2, middle	0.108	59	ND	ND	WC04SIL002
W4	1/9/2003	W4-06	Sheetrock, Layer 2, bottom	0.108	20	ND	ND	WC04SIL002
W5	12/6/2002	W5-01	Stud tray A	N/A	17	ND	ND	WC05SIL001
W5	12/6/2002	W5-02	Stud tray B	N/A	23	ND	ND	WC05SIL001
W5	1/9/2003	W5-01	Sheetrock, Layer 1, top	0.108	25	ND	ND	WC05SIL003
W5	1/9/2003	W5-02	Sheetrock, Layer 1, middle	0.108	<10	ND	ND	WC05SIL003
W5	1/9/2003	W5-03	Sheetrock, Layer 1, bottom	0.108	19	ND	ND	WC05SIL003
W5	1/9/2003	W5-04	Sheetrock, Layer 2, top	0.108	<10	ND	ND	WC05SIL003
W5	1/9/2003	W5-05	Sheetrock, Layer 2, middle	0.108	24	ND	ND	WC05SIL003
W5	1/9/2003	W5-06	Sheetrock, Layer 2, bottom	0.108	<10	ND	ND	WC05SIL003
W6	12/6/2002	W6-01	Stud tray A	N/A	11	ND	ND	WC06SIL001
W6	12/6/2002	W6-02	Stud tray B	N/A	13	ND	ND	WC06SIL001
W6	12/6/2002	W6-03	Stud tray C	N/A	42.0	ND	ND	WC06SIL001
W6	1/9/2003	W6-01	Sheetrock, Layer 1, top	0.108	<10	ND	ND	WC06SIL003

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - Crystalline Silica Wipe Samples (as of 12/5/03)**

Cell	Date Sampled	Sample No.	Description	Sample Area (ft <sup>2</sup> )	Quartz (ug)	Cristobalite	Tridymite	CoC
W6	1/9/2003	W6-02	Sheetrock, Layer 1, middle	0.108	<10	ND	ND	WC06SIL003
W6	1/9/2003	W6-03	Sheetrock, Layer 1, bottom	0.108	11	ND	ND	WC06SIL003
W6	1/9/2003	W6-04	Sheetrock, Layer 2, top	0.108	<10	ND	ND	WC06SIL003
W6	1/9/2003	W6-05	Sheetrock, Layer 2, middle	0.108	<10	ND	ND	WC06SIL003
W6	1/9/2003	W6-06	Sheetrock, Layer 2, bottom	0.108	<10	ND	ND	WC06SIL003
W7	1/9/2003	W7-01	Sheetrock, Layer 1, top	0.108	62	ND	ND	WC07SIL002
W7	1/9/2003	W7-02	Sheetrock, Layer 1, middle	0.108	25	ND	ND	WC07SIL002
W7	1/9/2003	W7-03	Sheetrock, Layer 1, bottom	0.108	36	ND	ND	WC07SIL002
W7	1/9/2003	W7-04	Sheetrock, Layer 2, top	0.108	36	ND	ND	WC07SIL002
W7	1/9/2003	W7-05	Sheetrock, Layer 2, middle	0.108	<10	ND	ND	WC07SIL002
W7	1/9/2003	W7-06	Sheetrock, Layer 2, bottom	0.108	<10	ND	ND	WC07SIL002
W8	1/8/2003	W8-01	Sheetrock, Layer 1, top	0.108	76	ND	ND	WC08SIL003
W8	1/8/2003	W8-02	Sheetrock, Layer 1, middle	0.108	30	ND	ND	WC08SIL003
W8	1/8/2003	W8-03	Sheetrock, Layer 1, bottom	0.108	59	ND	ND	WC08SIL003
W8	1/8/2003	W8-04	Sheetrock, Layer 2, top	0.108	32	ND	ND	WC08SIL003
W8	1/8/2003	W8-05	Sheetrock, Layer 2, middle	0.108	57	ND	ND	WC08SIL003
W8	1/8/2003	W8-06	Sheetrock, Layer 2, bottom	0.108	25	ND	ND	WC08SIL003
W9	1/8/2003	W9-01	Sheetrock, Layer 1, top	0.108	13	ND	ND	WC09SIL003
W9	1/8/2003	W9-02	Sheetrock, Layer 1, middle	0.108	<10	ND	ND	WC09SIL003
W9	1/8/2003	W9-03	Sheetrock, Layer 1, bottom	0.108	<10	ND	ND	WC09SIL003
W9	1/8/2003	W9-04	Sheetrock, Layer 2, top	0.108	22	ND	ND	WC09SIL003
W9	1/8/2003	W9-05	Sheetrock, Layer 2, middle	0.108	<10	ND	ND	WC09SIL003
W9	1/8/2003	W9-06	Sheetrock, Layer 2, bottom	0.108	11	ND	ND	WC09SIL003
W10	1/8/2003	W10-01	Sheetrock, Layer 1, top	0.108	30	ND	ND	WC10SIL003
W10	1/8/2003	W10-02	Sheetrock, Layer 1, middle	0.108	40	ND	ND	WC10SIL003
W10	1/8/2003	W10-03	Sheetrock, Layer 1, bottom	0.108	19	ND	ND	WC10SIL003
W10	1/8/2003	W10-04	Sheetrock, Layer 2, top	0.108	28	ND	ND	WC10SIL003
W10	1/8/2003	W10-05	Sheetrock, Layer 2, middle	0.108	20	ND	ND	WC10SIL003
W10	1/8/2003	W10-06	Sheetrock, Layer 2, bottom	0.108	49	ND	ND	WC10SIL003
W11	1/8/2003	W11-01	Sheetrock, Layer 1, top	0.108	37	ND	ND	WC11SIL003
W11	1/8/2003	W11-02	Sheetrock, Layer 1, middle	0.108	37	ND	ND	WC11SIL003
W11	1/8/2003	W11-03	Sheetrock, Layer 1, bottom	0.108	37	ND	ND	WC11SIL003
W11	1/8/2003	W11-04	Sheetrock, Layer 2, top	0.108	17	ND	ND	WC11SIL003
W11	1/8/2003	W11-05	Sheetrock, Layer 2, middle	0.108	<10	ND	ND	WC11SIL003
W11	1/8/2003	W11-06	Sheetrock, Layer 2, bottom	0.108	<10	ND	ND	WC11SIL003
W12	1/8/2003	W12-01	Sheetrock, Layer 1, top	0.108	<10	ND	ND	WC12SIL003
W12	1/8/2003	W12-02	Sheetrock, Layer 1, middle	0.108	41	ND	ND	WC12SIL003
W12	1/8/2003	W12-03	Sheetrock, Layer 1, bottom	0.108	88	ND	ND	WC12SIL003
W12	1/8/2003	W12-04	Sheetrock, Layer 2, top	0.108	13	ND	ND	WC12SIL003
W12	1/8/2003	W12-05	Sheetrock, Layer 2, middle	0.108	21	ND	ND	WC12SIL003
W12	1/8/2003	W12-06	Sheetrock, Layer 2, bottom	0.108	21	ND	ND	WC12SIL003



**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - Crystalline Silica Wipe Samples (as of 12/5/03)**

Cell	Date Sampled	Sample No.	Description	Sample Area (ft <sup>2</sup> )	Quartz (ug)	Cristobalite	Tridymite	CoC
W13	12/19/2002	W13-01	Sheetrock, Layer 1, top	0.108	16	ND	ND	WC13SIL003
W13	12/19/2002	W13-02	Sheetrock, Layer 1, middle	0.108	<10	ND	ND	WC13SIL003
W13	12/19/2002	W13-03	Sheetrock, Layer 1, bottom	0.108	11	ND	ND	WC13SIL003
W13	12/19/2002	W13-04	Sheetrock, Layer 2, top	0.108	<10	ND	ND	WC13SIL003
W13	12/19/2002	W13-05	Sheetrock, Layer 2, middle	0.108	16	ND	ND	WC13SIL003
W13	12/19/2002	W13-06	Sheetrock, Layer 2, bottom	0.108	14	ND	ND	WC13SIL003
W13	1/8/2003	W13-01	Sheetrock, Layer 1, top	0.108	<10	ND	ND	WC13SIL004
W13	1/8/2003	W13-02	Sheetrock, Layer 1, middle	0.108	<10	ND	ND	WC13SIL004
W13	1/8/2003	W13-03	Sheetrock, Layer 1, bottom	0.108	10	ND	ND	WC13SIL004
W13	1/8/2003	W13-04	Sheetrock, Layer 2, top	0.108	16	ND	ND	WC13SIL004
W13	1/8/2003	W13-05	Sheetrock, Layer 2, middle	0.108	<10	ND	ND	WC13SIL004
W13	1/8/2003	W13-06	Sheetrock, Layer 2, bottom	0.108	19	ND	ND	WC13SIL004
W14	1/8/2003	W14-01	Sheetrock, Layer 1, top	0.108	21	ND	ND	WC14SIL003
W14	1/8/2003	W14-02	Sheetrock, Layer 1, middle	0.108	13	ND	ND	WC14SIL003
W14	1/8/2003	W14-03	Sheetrock, Layer 1, bottom	0.108	26	ND	ND	WC14SIL003
W14	1/8/2003	W14-04	Sheetrock, Layer 2, top	0.108	12	ND	ND	WC14SIL003
W14	1/8/2003	W14-05	Sheetrock, Layer 2, middle	0.108	14	ND	ND	WC14SIL003
W14	1/8/2003	W14-06	Sheetrock, Layer 2, bottom	0.108	18	ND	ND	WC14SIL003

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**

**Wall Cavity Samples - Asbestos in Dust Microvacuum Samples by TEM (as of 12/5/03)**

Cell	Date Sampled	Sample No.	Description	Sample Area (ft <sup>2</sup> )	Asbestos Type	Asbestos Structures	Concentration (S/cm <sup>2</sup> )	Comments	CoC
W1	12/17/2002	W1-01	Sheetrock, Layer 1, top	0.108	ND	ND	<1595.650		WC01TEM002
W1	12/17/2002	W1-02	Sheetrock, Layer 1, middle	0.108	ND	ND	<1595.650		WC01TEM002
W1	12/17/2002	W1-03	Sheetrock, Layer 1, bottom	0.108	ND	ND	<1595.650		WC01TEM002
W1	12/17/2002	W1-04	Sheetrock, Layer 2, top	0.108	ND	ND	<31912.9		WC01TEM002
W1	12/17/2002	W1-05	Sheetrock, Layer 2, middle	0.108	ND	ND	<1595.650		WC01TEM002
W1	12/17/2002	W1-06	Sheetrock, Layer 2, bottom	0.108	ND	ND	<1595.650		WC01TEM002
W2	12/10/2002	W2-01	Sheetrock, Layer 1, top	0.108	Chrysotile	51	20344.50		WC02TEM001
W2	12/10/2002	W2-02	Sheetrock, Layer 1, middle	0.108	Chrysotile	56	22339.00		WC02TEM001
W2	12/10/2002	W2-03	Sheetrock, Layer 1, bottom	0.108	Chrysotile	11	4388.02		WC02TEM001
W2	12/10/2002	W2-04	Sheetrock, Layer 2, top	0.108	Chrysotile	7	2792.38		WC02TEM001
W2	12/10/2002	W2-05	Sheetrock, Layer 2, middle	0.108	Chrysotile	15	5983.67		WC02TEM001
W2	12/10/2002	W2-06	Sheetrock, Layer 2, bottom	0.108	Chrysotile	46	18349.90		WC02TEM001
W3	12/9/2002	W3-01	Sheetrock, Layer 1, top	0.108	Chrysotile	12	4787		WC03TEM001
W3	12/9/2002	W3-02	Sheetrock, Layer 1, middle	0.108	Chrysotile	60	23935		WC03TEM001
W3	12/9/2002	W3-03	Sheetrock, Layer 1, bottom	0.108	Chrysotile	59	23536		WC03TEM001
W3	12/9/2002	W3-04	Sheetrock, Layer 2, top	0.108	Chrysotile	38	15159		WC03TEM001
W3	12/9/2002	W3-05	Sheetrock, Layer 2, middle	0.108	Chrysotile	12	4787		WC03TEM001
W3	12/9/2002	W3-06	Sheetrock, Layer 2, bottom	0.108	Chrysotile	108	215412		WC03TEM001
W4	12/10/2002	W4-01	Sheetrock, Layer 1, top	0.108	ND	<4	<1595.650		WC04TEM001
W4	12/10/2002	W4-02	Sheetrock, Layer 1, middle	0.108	Chrysotile	13	5185.85		WC04TEM001
W4	12/10/2002	W4-03	Sheetrock, Layer 1, bottom	0.108	Chrysotile	16	6382.58		WC04TEM001
W4	12/10/2002	W4-04	Sheetrock, Layer 2, top	0.108	Chrysotile	5	1994.56		WC04TEM001
W4	12/10/2002	W4-05	Sheetrock, Layer 2, middle	0.108	Chrysotile	4	1595.65		WC04TEM001
W4	12/10/2002	W4-06	Sheetrock, Layer 2, bottom	0.108	ND	<4	<1595.650		WC04TEM001
W5	12/6/2002	W5-01	Stud Tray A	NA	ND	—	—		WC05TEM002
W5	12/6/2002	W5-02	Stud Tray B	NA	Chrysotile	—	—		WC05TEM002
W5	12/5/2002	W5-01	Sheetrock, Layer 1, top	0.108	Chrysotile	4	6383		WC05TEM001
W5	12/5/2002	W5-02	Sheetrock, Layer 1, middle	0.108	Chrysotile	42	16754		WC05TEM001
W5	12/5/2002	W5-03	Sheetrock, Layer 1, bottom	0.108	Chrysotile	<4	<1595.650		WC05TEM001
W5	12/5/2002	W5-04	Sheetrock, Layer 2, top	0.108	Chrysotile	102	40689		WC05TEM001
W5	12/5/2002	W5-05	Sheetrock, Layer 2, middle	0.108	Chrysotile	25	9973		WC05TEM001

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - Asbestos in Dust Microvacuum Samples by TEM (as of 12/5/03)**

Cell	Date Sampled	Sample No.	Description	Sample Area (ft <sup>2</sup> )	Asbestos Type	Asbestos Structures	Concentration (S/cm <sup>2</sup> )	Comments	Coc
W5	12/5/2002	W5-06	Sheetrock, Layer 2, bottom	0.108	Chrysotile	10	3989		
W6	12/6/2002	W6-01	Stud Tray A	NA	Chrysotile	--	--		
W6	12/6/2002	W6-02	Stud Tray B	NA	ND	--	--		
W6	12/6/2002	W6-03	Stud Tray C	NA	ND	--	--		
W6	12/5/2002	W6-01	Sheetrock, Layer 1, top	0.108	Chrysotile	51	20345		
W6	12/5/2002	W6-02	Sheetrock, Layer 1, middle	0.108	Chrysotile	25	9973		
W6	12/5/2002	W6-03	Sheetrock, Layer 1, bottom	0.108	Chrysotile	<4	<1595.650		
W6	12/5/2002	W6-04	Sheetrock, Layer 2, top	0.108	Chrysotile	8	3191		
W6	12/5/2002	W6-05	Sheetrock, Layer 2, middle	0.108	Chrysotile	6	2393		
W6	12/5/2002	W6-06	Sheetrock, Layer 2, bottom	0.108	Chrysotile	15	5984		
W7	11/11/2002	W7-01	Sheetrock, Layer 1, top	0.108	ND	ND	<1595.65		
W7	11/11/2002	W7-02	Sheetrock, Layer 1, middle	0.108	ND	ND	<1595.65		
W7	11/11/2002	W7-03	Sheetrock, Layer 1, bottom	0.108	ND	ND	<1595.65		
W7	11/11/2002	W7-04	Sheetrock, Layer 2, top	0.108	ND	ND	<1595.65		
W7	11/11/2002	W7-05	Sheetrock, Layer 2, middle	0.108	ND	ND	<1595.65		
W7	11/11/2002	W7-06	Sheetrock, Layer 2, bottom	0.108	ND	ND	<1595.65		
W8	11/12/2002	W8-01	Sheetrock, Layer 1, top	0.108	ND	ND	<3191.29		
W8	11/12/2002	W8-02	Sheetrock, Layer 1, middle	0.108	Chrysotile	4	3191.29		
W8	11/12/2002	W8-03	Sheetrock, Layer 1, bottom	0.108	Chrysotile	<4	<3191.29		
W8	11/12/2002	W8-04	Sheetrock, Layer 2, top	0.108	Chrysotile	8	3191.29		
W8	11/12/2002	W8-05	Sheetrock, Layer 2, middle	0.108	ND	ND	<1595.65		
W8	11/12/2002	W8-06	Sheetrock, Layer 2, bottom	0.108	Chrysotile	11	4388.02		
W9	11/8/2002	W9-01	Sheetrock, Layer 1, top	0.108	ND	ND	<1595.650		
W9	11/8/2002	W9-02	Sheetrock, Layer 1, middle	0.108	ND	ND	<1595.650		
W9	11/8/2002	W9-03	Sheetrock, Layer 1, bottom	0.108	ND	ND	<1595.650		
W9	11/8/2002	W9-04	Sheetrock, Layer 2, top	0.108	ND	ND	<1595.650		
W9	11/8/2002	W9-05	Sheetrock, Layer 2, middle	0.108	ND	ND	<1595.650		
W9	11/8/2002	W9-06	Sheetrock, Layer 2, bottom	0.108	ND	ND	<1595.650		
W10	11/6/2002	W10-01	Sheetrock, Layer 1, top	0.108	Chrysotile	<4	<1595.650		
W10	11/6/2002	W10-02	Sheetrock, Layer 1, middle	0.108	ND	ND	<1595.650		

YOUNG LABORATORIES, INC.

PROJECT: 130 Liberty St., NY, NY

Wall Cavity Samples - Asbestos in Dust Microvacuum Samples by TEM (as of 12/5/03)

Cell	Date Sampled	Sample No.	Description	Sample Area (ft <sup>2</sup> )	Asbestos Type	Asbestos Structures	Concentration (S/cm <sup>2</sup> )	Comments	CoC
W10	11/6/2002	W10-03	Sheetrock, Layer 1, bottom	0.108	ND	ND	<1595.650		WC10TEM001
W10	11/6/2002	W10-04	Sheetrock, Layer 2, top	0.108	ND	ND	<1595.650		WC10TEM001
W10	11/6/2002	W10-05	Sheetrock, Layer 2, middle	0.108	ND	ND	<1595.650		WC10TEM001
W10	11/6/2002	W10-06	Sheetrock, Layer 2, bottom	0.108	Chrysotile	<4	<1595.650		WC10TEM001
W11	11/1/2002	W11-01	Sheetrock, Layer 1, top	0.108	ND	ND	<1648.83		WC11TEM001
W11	11/1/2002	W11-02	Sheetrock, Layer 1, middle	0.108	Chrysotile	<4	<1648.83		WC11TEM001
W11	11/1/2002	W11-03	Sheetrock, Layer 1, bottom	0.108	ND	ND	<1648.83		WC11TEM001
W11	11/1/2002	W11-04	Sheetrock, Layer 2, top	0.108	ND	ND	<1648.83		WC11TEM001
W11	11/1/2002	W11-05	Sheetrock, Layer 2, middle	0.108	ND	ND	<1648.83		WC11TEM001
W11	11/1/2002	W11-06	Sheetrock, Layer 2, bottom	0.108	Chrysotile	<4	<1648.83		WC11TEM001
W12	10/31/2002	W12-01	Sheetrock, Layer 1, top	0.108	ND	<4	<1648.83		WC12TEM001
W12	10/31/2002	W12-02	Sheetrock, Layer 1, middle	0.108	Chrysotile	41	67602.2		WC12TEM001
W12	10/31/2002	W12-03	Sheetrock, Layer 1, bottom	0.108	ND	<4	<1648.83		WC12TEM001
W12	10/31/2002	W12-04	Sheetrock, Layer 2, top	0.108	Chrysotile	<4	<1648.83		WC12TEM001
W12	10/31/2002	W12-05	Sheetrock, Layer 2, middle	0.108	ND	<4	<1648.83		WC12TEM001
W12	10/31/2002	W12-06	Sheetrock, Layer 2, bottom	0.108	ND	<4	<1648.83		WC12TEM001
W13	12/16/2002	W13-01	Sheetrock, Layer 1, top	0.108	Chrysotile	14	5584.76		WC13TEM001
W13	12/16/2002	W13-02	Sheetrock, Layer 1, middle	0.108	ND	<4	<1595.65		WC13TEM001
W13	12/16/2002	W13-03	Sheetrock, Layer 1, bottom	0.108	ND	<4	<1595.65		WC13TEM001
W13	12/16/2002	W13-04	Sheetrock, Layer 2, top	0.108	Chrysotile	4	1595.65		WC13TEM001
W13	12/16/2002	W13-05	Sheetrock, Layer 2, middle	0.108	Chrysotile	<4	<1595.65		WC13TEM001
W13	12/16/2002	W13-06	Sheetrock, Layer 2, bottom	0.108	ND	<4	<1595.65		WC13TEM001
W14	12/19/2002	W14-01	Sheetrock, Layer 1, top	0.108	Chrysotile	<4	<1595.650	Section B	WC14TEM001
W14	12/19/2002	W14-02	Sheetrock, Layer 1, middle	0.108	Chrysotile	5	1994.56	Section B	WC14TEM001
W14	12/19/2002	W14-03	Sheetrock, Layer 1, bottom	0.108	Chrysotile	<4	<1595.650	Section B	WC14TEM001
W14	12/19/2002	W14-04	Sheetrock, Layer 2, top	0.108	Chrysotile	4	1595.65	Section B	WC14TEM001
W14	12/19/2002	W14-05	Sheetrock, Layer 2, middle	0.108	Chrysotile	4	1595.65	Section B	WC14TEM001
W14	12/19/2002	W14-06	Sheetrock, Layer 2, bottom	0.108	Chrysotile	<4	<1595.650	Section B	WC14TEM001

**YOUNG LABORATORIES, INC.**  
**PROJECT: 130 Liberty St., NY, NY**  
**Wall Cavity Samples - Asbestos in Dust Wipes by TEM (as of 12/5/03)**

Cell	Date Sampled	Sample No.	Description	Asbestos Type	Asbestos Structures	Concentration (S/cm <sup>2</sup> )	CoC
W1	12/17/2002	W1-01	Stud tray A	Chrysotile	N/A	N/A	WC01TEM001
W1	12/17/2002	W1-02	Stud tray B	Chrysotile	N/A	N/A	WC01TEM001
W1	12/17/2002	W1-03	Stud tray C	ND	N/A	N/A	WC01TEM001