

BNL\_IH\_Asbestos\_Data

SAMPDATE	FIBER/CC	TIME (m Balance of Day)	SAM_TYPE	JOB_DESC	DEPT	BLDG	ROOM
1/5/2000	<0.0086	120 No exposure	Personal	Decontaminate asbestos waste bags from er		glash	glasshole p
1/5/2000	<0.0088	120 Same	Area	Decontaminate asbestos waste bags from er		glash	glasshole p
2/2/2000	<0.0069	150 No exposure	Area	Remove ACM on damaged hot water line- AD		902	Hallway
2/2/2000	<0.0068	150 No exposure	Personal	Remove ACM on damaged hot water line- AD		902	Hallway
2/2/2000	<0.0070	150 No exposure	Personal	Remove ACM on damaged hot water line- AD		902	Hallway
2/18/2000	0.0225	150 No exposure	Personal	Remove pipe insulation and transite from RO		510	2-111
2/18/2000	0.0286	150 No exposure	Personal	Remove pipe insulation and transite from RO		510	2-111
2/18/2000		Same	Blank	Electricain to replace lamps in close vicini	SS	488	Cafeteria
2/18/2000	0.0154	180 No exposure	Personal	Electricain to replace lamps in close vicini	SS	488	Cafeteria
2/18/2000	0.0423	180 No exposure	Personal	Electricain to replace lamps in close vicini	SS	488	Cafeteria
2/18/2000	0.0012	295 Same	Area	Electricain to replace lamps in close vicini	SS	488	Cafeteria
2/18/2000		0 Same	Blank	Electricain to replace lamps in close vicini	SS	488	Cafeteria
2/18/2000	0.0412	44 Same	Personal	HEPA vacuuming of debris dislodged duri	SS	488	cafteria
2/18/2000	0.0004	45 No exposure	Personal	HEPA vacuuming of debris dislodged duri	SS	488	cafteria
2/18/2000	<0.0004	691 Same	Area	HEPA vacuuming of debris dislodged duri	SS	488	cafteria
2/18/2000	<0.0004	684 Same	Area	HEPA vacuuming of debris dislodged duri	SS	488	cafteria
2/23/2000		Same	Blank				
2/23/2000	0.0220	162 No exposure	Personal	relamping	SS	488	cafteria
2/23/2000	0.0121	165 No exposure	Personal	relamping	SS	488	cafteria
2/23/2000	0.0088	169 Same	Area	relamping	SS	488	cafteria
2/23/2000	0.0017	171 Same	Area	relamping	SS	488	cafteria
2/24/2000		Same	Blank				
2/24/2000	0.0127	160 No exposure	Personal	relamping	SS	488	cafteria
2/24/2000	0.0341	160 No exposure	Personal	relamping	SS	488	cafteria
2/24/2000	0.0037	170 Same	Area	relamping	SS	488	cafteria
2/24/2000	0.0019	170 Same	Area	relamping	SS	488	cafteria
2/26/2000		Same	Blank				
2/26/2000	0.0037	360 No exposure	Personal	Cut bituminous impregnated ACM pipe- fc RO		704	outside
2/26/2000	<0.0029	360 No exposure	Personal	Cut bituminous impregnated ACM pipe- fc RO		704	outside
2/25/2000	0.0204	140 No exposure	Personal	Relamping of lights adjacent to asbestos ε	SS	488	cafteria
1/5/2000	<0.0087	120 No exposure	Personal	Decontaminate asbestos waste bags from er		glash	glasshole p
2/25/2000	0.0338	125 No exposure	Personal	Relamping of lights adjacent to asbestos ε	SS	488	cafteria
2/25/2000	<0.0014	150 Same	Area	Relamping of lights adjacent to asbestos ε	SS	488	cafteria
2/25/2000	0.0031	151 Same	Area	Relamping of lights adjacent to asbestos ε	SS	488	cafteria
2/28/2000	0.0185	180 No exposure	Personal	Relamping of lights adjacent to asbestos ε	SS	488	cafteria
2/28/2000	0.0851	180 No exposure	Personal	Relamping of lights adjacent to asbestos ε	SS	488	cafteria

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2/28/2000	0.0015	180 Same	Area	Relamping of lights adjacent to asbestos	SS	488	cafeteria
2/28/2000	<0.0012	180 Same	Area	Relamping of lights adjacent to asbestos	SS	488	cafeteria
3/8/2000		Same	Blank				
3/8/2000	<0.0085	120 No exposure	Personal	Remove ACM from pipes and wraps ends	BO	463	170
3/8/2000	<0.0085	120 No exposure	Personal	Remove ACM from pipes and wraps ends	BO	463	170
3/10/2000		Same	Blank				
3/10/2000	0.0157	130 No exposure	Personal	Relamping	SS	488	cafeteria
3/10/2000	0.0324	124 No exposure	Personal	Relamping	SS	488	cafeteria
3/10/2000	0.0020	120 Same	Area	Relamping	SS	488	cafeteria
3/10/2000	0.0025	120 Same	Area	Relamping	SS	488	cafeteria
3/20/2000	0.0095	240 No exposure	Personal	Remove ACM on steam lines at penetrati	br	703	hi-bay
3/20/2000	0.0092	240 No exposure	Personal	Remove ACM on steam lines at penetrati	br	703	hi-bay
3/21/2000		Same	Blank				
3/21/2000	<0.0087	120 No exposure	Personal	Remove ACM on steam lines at penetrati	br	703	hi-bay
3/21/2000	<0.0087	120 No exposure	Personal	Remove ACM on steam lines at penetrati	br	703	hi-bay
3/22/2000		Same	Blank				
3/22/2000	<0.0038	270 No exposure	Personal	Remove ACM on steam lines at penetrati	br	703	hi-bay
3/22/2000	<0.0127	270 No exposure	Personal	Remove ACM on steam lines at penetrati	br	703	hi-bay
4/17/2000		Same	Blank				
4/17/2000	<0.0333	30 No exposure	Personal	Clean up debris fallen from acoustic ceilin	SS	488	Cafeteria
4/17/2000	0.0003	1177 Same	Area	Clean up debris fallen from acoustic ceilin	SS	488	Cafeteria
5/17/2000		Same	Blank				
5/17/2000	<0.0036	300 Same	Area	Decontaminate asbestos waste bags from er	er	glash	outdoor sto
5/17/2000	<0.0050	210 Same	Personal	Decontaminate asbestos waste bags from er	er	glash	outdoor sto
5/17/2000	<0.0051	210 Same	Personal	Decontaminate asbestos waste bags from er	er	glash	outdoor sto
5/23/2000		Same	Blank				
5/23/2000	<0.0121	90 Same	Area	Decontaminate asbestos waste bags from er	er	glash	outdoor sto
5/23/2000	<0.0122	90 Same	Personal	Decontaminate asbestos waste bags from er	er	glash	outdoor sto
5/23/2000	0.0121	90 Same	Personal	Decontaminate asbestos waste bags from er	er	glash	outdoor sto
5/25/2000		Same	Blank				
5/25/2000	0.0043	270 No exposure	Personal	grinding/sanding gutters to remove previo ma	er	906	outside
5/25/2000	<0.0040	270 No exposure	Personal	grinding/sanding gutters to remove previo ma	er	906	outside
5/24/2000		Same	Blank				
5/24/2000	<0.0043	240 Same	Area	repacking shipping container	er	glash	outside
5/24/2000	0.0049	240 Same	Personal	repacking shipping container	er	glash	outside
5/24/2000	0.0076	240 Same	Personal	repacking shipping container	er	glash	outside

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SAMPDATE	FIBER/CC	TIME (m)	Balance of Day	SAM_TYPE	JOB_DESC	DEPT	BLDG	ROOM
5/30/2000			Same	Blank				
5/30/2000	<0.0057	180	Same	Area	decon debris dumpsters	er	glash	glasshole
5/30/2000	0.0089	180	Same	Personal	decon debris dumpsters	er	glash	glasshole
5/30/2000	<0.0059	180	Same	Personal	decon debris dumpsters	er	glash	glasshole
5/31/2000			Same	Blank				
5/31/2000	<0.0119	90	Same	Area	decon debris dumpsters	er	glash	glasshole
5/31/2000	0.0397	90	Same	Personal	decon debris dumpsters	er	glash	glasshole
5/31/2000	0.0143	90	Same	Personal	decon debris dumpsters	er	glash	glasshole
6/6/2000	0.0045	340	Same	Area	Clean up pipe/packing debris on cabinet ε ca		911	lab 2
6/6/2000	0.0041	360	Same	Area	Clean up pipe/packing debris on cabinet ε ca		911	lab 2
6/7/2000	0.0157	150	No exposure	Personal	Remove ACM from pipe	ca	911	vaccum grc
6/7/2000	0.0101	150	No exposure	Personal	Remove ACM from pipe	ca	911	vaccum grc
6/7/2000	0.0110	180	Same	Area	Remove ACM from pipe	ca	911	room 242
6/7/2000	0.0081	180	Same	Area	Remove ACM from pipe	ca	911	lab 2
6/15/2000			Same	Blank				
11/13/2000	0.0170	150	No exposure	Personal	changeof light fixtures adjacent to acm ins SS		488	cafteria
6/15/2000	<0.0061	180	Same	Personal	Remoce aircell pipe insulation with mud fil MO		490	Hallway at
6/15/2000	<0.0059	180	Same	Personal	Remoce aircell pipe insulation with mud fil MO		490	Hallway at
6/26/2000			Same	Blank				
6/26/2000	<0.0023	120	Same	Area	Remove plywood floor down with black m:EE		830	gamma poc
6/26/2000	<0.0024	120	Same	Area	Remove plywood floor down with black m:EE		830	gamma poc
6/26/2000	<0.0034	120	Same	Area	Remove plywood floor down with black m:EE		830	gamma poc
9/19/2000			Same	Blank				
9/19/2000	0.0078	135	Same	Personal	Remove ACM and Debris on surface of cε MO		490	Room 5-13
9/19/2000	<0.0077	135	Same	Personal	Remove ACM and Debris on surface of cε MO		490	Room 5-13
10/4/2000			Same	Blank				
10/4/2000	<0.0043	240	Same	Personal	Remove ACM elbows and pipe insulation ca		912	Experiment
10/4/2000	<0.0044	240	Same	Personal	Remove ACM elbows and pipe insulation ca		912	Experiment
11/9/2000			Same	Blank	Remove ACM on domestic water lines ab MO		490	Room 9-50
11/9/2000	0.0086	120	Same	Personal	Remove ACM on domestic water lines ab MO		490	Room 9-50
11/9/2000	<0.0086	120	Same	Personal	Remove ACM on domestic water lines ab MO		490	Room 9-50
11/13/2000	0.0140	145	No exposure	Personal	changeof light fixtures adjacent to acm ins SS		488	cafteria
11/13/2000	0.0030	120	Same	Area	changeof light fixtures adjacent to acm ins SS		488	cafteria
11/14/2000			Same	Blank	changeof light fixtures adjacent to acm ins SS		488	cafteria
11/14/2000	<0.0061	170	No exposure	Personal	changeof light fixtures adjacent to acm ins SS		488	cafteria
11/14/2000	0.0200	170	No exposure	Personal	changeof light fixtures adjacent to acm ins SS		488	cafteria

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11/14/2000	0.0041	170	Same	Area	changeof light fixtures adjacent to acm ins	SS	488	cafeteria
11/15/2000			Same	Blank				
11/15/2000	0.0150	150	No exposure	Personal	change out lamps close to ACM ceiling ac	SS	488	cafeteria din
11/15/2000	0.0068	150	No exposure	Personal	change out lamps close to ACM ceiling ac	SS	488	cafeteria din
11/15/2000	0.0018	160	Same	Area	change out lamps close to ACM ceiling ac	SS	488	cafeteria din
11/20/2000			Same	Blank	Renovation of room- remove 2 elbows an	BO	463	Room 156
11/20/2000	0.0110	240	Same	Personal	Renovation of room- remove 2 elbows an	BO	463	Room 156
11/20/2000	0.0088	240	Same	Personal	Renovation of room- remove 2 elbows an	BO	463	Room 156
12/29/2000	0.0100	270	Same	Personal	Remove 25 In ft of aircell insulation on wa	SS	334	Apt 30 B &
12/29/2000	0.0220	270	Same	Personal	Remove 25 In ft of aircell insulation on wa	SS	334	Apt 30 B &
12/20/2000			Same	Blank				
12/20/2000	<0.0028	103	Same	Area	undescribed on sample form	it	515	computer w
12/20/2000	<0.0025	107	Same	Area	undescribed on sample form	it	515	computer w
12/20/2000	<0.0020	104	Same	Area	undescribed on sample form	it	515	computer w
12/20/2000	<0.0026	107	Same	Area	undescribed on sample form	it	515	computer w
12/29/2000			Same	Blank				
3/20/2000			Same	Blank				
8/16/2001	0.0102	75	No exposure	Area	Cutting concrete duct with wet wire saw	ER	701	Above Gro
8/16/2001	0.0100	75	Same	Area	Cutting concrete duct with wet wire saw	ER	701	Above Gro
1/22/2001	0.0052	454	Same	Area	Steam leak under floor- vermiculite and p	NE	197	1-78
1/22/2001	0.0013	1170	Same	Area	Steam leak under floor- vermiculite and p	NE	197	1-78
3/16/2001			Same	Blank	BLANK	BO	463	Lab 167
3/16/2001	0.0053	200	No exposure	Personal	Repair and seal utility line above lab benc	BO	463	Lab 167
3/16/2001	0.0050	200	No exposure	Personal	Repair and seal utility line above lab benc	BO	463	Lab 167
4/27/2001			Same	Blank				
4/27/2001	0.0053	315	No exposure	Personal	Remove ACM humidifier socks from HVA	MO	490	Basement
4/27/2001	0.0034	315	Same	Area	Remove ACM humidifier socks from HVA	MO	490	Basement
4/27/2001			Same	Blank		er	701	Above Gro
4/27/2001	0.0035	259	No exposure	Personal	Cutt above ground duct with wire saw, we	er	701	Above Gro
8/28/2001	overload	120		Personal	Cuting concrete duct with wire saw, wet	er	701	Above grou
8/30/2001	overload	351	No exposure	Personal		er	701	above grou
8/29/2001	<0.0012	240	Same	Area	Floor tile removal	em	750	Experiment
8/30/2001	0.0420	52	No exposure	Personal	Cutrtng above ground duct with wire saw, bg		701	BGRR Abo
10/5/2001	0.0400	37	No exposure	Personal	Usijg pipe cutter to cut transite pipe	EP	930	
10/5/2001	0.0370	37	No exposure	Area	Usijg pipe cutter to cut transite pipe	EP	930	
8/20/2001	<0.001	205	No exposure	Area	Cutting Above ground duct with wire saw, er		701	Above Gro

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8/20/2001	<0.002	205 No exposure	Area	Cutting Above ground duct with wire saw,	er	701	Above Groi
8/21/2001	<0.001	380 Same	Area	Cutting Above ground duct with wire saw,	er	701	Above Groi
2/14/2002	0.0053	120 Same	Area	Transite removal	EP	318	various roo
2/14/2002	0.0023	120 Same	Area	Transite removal	EP	318	various roo
2/14/2002	0.0035	120 Same	Area	Transite removal	EP	318	various roo
2/14/2002	<0.0022	120 Same	Area	Transite removal	EP	318	various roo
2/14/2002	0.0024	120 Same	Area	Transite removal	EP	318	various roo
2/14/2002	0.0024	120 Same	Area	Transite removal	EP	318	various roo
2/14/2002	0.0027	120 Same	Area	Transite removal	EP	318	various roo
2/15/2002		Same	Blank	Transite removal	EP	318	various roo
2/15/2002	<0.0022	120 Same	Area	Transite removal	EP	318	various roo
2/15/2002	0.0022	120 Same	Area	Transite removal	EP	318	various roo
2/15/2002	0.0024	120 Same	Area	Transite removal	EP	318	various roo
2/15/2002	<0.0020	120 Same	Area	Transite removal	EP	318	various roo
2/15/2002	0.0086	120 Same	Area	Transite removal	EP	318	various roo
2/15/2002	<0.0021	120 Same	Area	Transite removal	EP	318	various roo
3/8/2002		Same	Blank		EP	318	various roo
2/15/2002		Same	Blank	Transite removal	EP	318	various roo
3/8/2002	0.0340	141 No exposure	Personal	Removing potentially mercury contaminati	EP	318	various roo
3/26/2002		Same	Blank				
3/26/2002	0.0073	214 Same	Personal	pedistal resoration- scrabble cemet pedist em		704	exterior
3/27/2003	0.0140	95 Same	Personal	pedistal resoration- scrabble cemet pedist em		704	exterior
3/27/2003		Same	Blank				
4/23/2002	0.0280	323 No exposure	Personal	Building demolition	EP	318	demolition
4/23/2002	0.0150	322 No exposure	Personal	Building demolition	EP	318	demolition
4/23/2002	0.0082	307 No exposure	Personal	Building demolition	EP	318	demolition
4/23/2002	0.0050	438 Same	Area	Building demolition	EP	318	demolition
4/23/2002	<0.0025	438 Same	Area	Building demolition	EP	318	demolition
4/23/2002	<0.0026	434 Same	Area	Building demolition	EP	318	demolition
4/23/2002	<0.0025	431 Same	Area	Building demolition	EP	318	demolition
4/23/2002		Same	Blank				
5/8/2002		Same	Blank	removal of all friable material inside strucii	EP	194	entire interi
5/8/2002	0.0048	225 Same	Personal	removal of all friable material inside strucii	EP	194	entire interi
5/8/2002	<0.0048	225 Same	Personal	removal of all friable material inside strucii	EP	194	entire interi
5/10/2002	<0.0045	240 Same	Personal	removal of all friable material inside strucii	EP	194	entire interi
5/10/2002	<0.0044	240 Same	Personal	removal of all friable material inside strucii	EP	194	entire interi

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5/10/2002		Same	Blank	removal of all friable material inside structi	EP	194	entire interi
5/10/2002		Same	Blank	removal of all friable material inside structi	EP	194	entire interi
5/11/2002	<0.0032	330 Same	Personal	removal of all friable material inside structi	EP	194	entire interi
5/11/2002	<0.0033	330 Same	Personal	removal of all friable material inside structi	EP	194	entire interi
5/13/2002		Same	Blank	insulation survey of facility for characteriz	EP	428	old incinera
5/13/2002	0.0150	109 No exposure	Personal	insulation survey of facility for characteriz	EP	428	old incinera
5/14/2002		Same	Blank				
5/14/2002	0.0260	120 Same	Personal	Remove all friable material inside structur	EP	194	Entire Inter
5/14/2002	0.0280	120 Same	Personal	Remove all friable material inside structur	EP	194	Entire Inter
6/13/2003		Same	Blank				
6/13/2003	0.0032	412 Same	Area	wetting of structure prior to demolition	EP	194	enitre build
6/13/2003	0.0028	409 Same	Area	wetting of structure prior to demolition	EP	194	enitre build
6/13/2003	0.0028	408 Same	Area	wetting of structure prior to demolition	EP	194	enitre build
6/13/2003	0.0049	409 Same	Area	wetting of structure prior to demolition	EP	194	enitre build
6/19/2002	0.0085	429 Same	Area	demolition of structure- wetting of surface	EP	194	entire struc
6/19/2002	0.120	101 Same	Personal	removal of pipe insulation	EP	194	entire struc
6/19/2002	0.0740	100 Same	Personal	removal of pipe insulation	EP	194	entire struc
6/19/2002	0.0032	430 Same	Area	Demolition of structure- wetting of struct	EP	194	entire struc
7/16/2002	0.0140	80 No exposure	Personal	Asbestos floor tile removal using Hiltiu tile er		701	Canal Area
7/16/2002	0.0150	80 No exposure	Personal	Asbestos floor tile removal using Hiltiu tile er		701	Canal Area
7/17/2002		Same	Blank				
7/17/2002	<0.0170	60 Same	Personal	Asbestos tile removal	er	701	west side 1
7/17/2002	<0.0173	60 Same	Personal	Asbestos tile removal	er	701	west side 1
7/17/2002		Same	Blank				
8/9/2002	<0.0014	180 Same	Area	Asbestos Air sampling in power supply ar	AD	930	Power Sup
8/9/2002	<0.0015	180 Same	Area	Asbestos Air sampling in power supply ar	AD	930	Power Sup
8/9/2002	<0.0015	180 Same	Area	Asbestos Air sampling in power supply ar	AD	930	Power Sup
8/9/2002	<0.0015	180 Same	Area	Asbestos Air sampling in power supply ar	AD	930	Power Sup
8/9/2002	<0.0015	180 Same	Area	Asbestos Air sampling in power supply ar	AD	930	Power Sup
8/9/2002	<0.0015	180 Same	Area	Asbestos Air sampling in power supply ar	AD	930	Power Sup
8/9/2002		Same	Blank				
8/19/2002	0.0680	26 No exposure	Personal	Sampling ash in incinerator	EP	428	Stack
8/19/2002	<0.0415	26 No exposure	Personal	Sampling ash in incinerator	EP	428	Stack
8/19/2002		Same	Blank				
5/4/2003	0.032	250	Personal	Removal of asbestos shingles (siding)	SS	Apt 9	Exterior
5/4/2003	0.043	250	Personal	Removal of asbestos shingles (siding)	SS	Apt 9	Exterior

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5/4/2003	0.045	250	No exposure	Personal	Removal of asbestos shingles (siding)	SS	Apt 9	Exterior
5/4/2003	0.046	250	No exposure	Personal	Removal of asbestos shingles (siding)	SS	Apt 9	Exterior
5/4/2003			Same	Blank				
9/17/2003	<0.0061	195	Same	Area	Clean up of asbestos pipe and debris	ca	902	AC room
9/17/2003	0.0310		Same	Area	Clean up of asbestos pipe and debris	ca	902	AC room
9/17/2003	<0.0056	210	Same	Area	Clean up of asbestos pipe and debris	ca	902	AC room
9/17/2003			Same	Blank		ca	902	AC room
9/17/2003			Same	Blank		ca	902	AC room