

SAF-RC-040 300 Area D&D Waste Characterization Sampling - Other Solid FINAL DATA PACKAGE

COMPLETE COPY OF DATA PACKAGE TO:

Barry Lawrence L1-07

KW 12/16/08
INITIAL/DATE

COMMENTS:

SDG 08-A-6345

SAF-RC-040

Rad only

Chem only

Rad & Chem

Complete

Partial

Sample Location/Waste Site: 336 Building

RECEIVED
JAN 16 2009
EDMC

RECEIVED
DEC 22 2008
EDMC



11/18/08
Page 1 of 5

SUBMITTED TO:

Joan Kessner
Washington Closure Hanford
2620 Fermi Avenue, MSIN H4-21
Richland, WA 99354

NOV 2008

REFERENCE DATA:

Client Sample No.: J17VT1 through J17VV6
P.O. No.: Not Available
Sample Location: 336 Building
Sample Type: Bulk
Method Reference: EPA-600/R-93/116
DCL Set ID No.: 08-A-6345
DCL Sample ID No.: 08-35709 through 08-35724
Sample Receipt Date: 11/13/08
Analysis Date: 11/18/08

We certify that the following samples were prepared and analyzed by Polarized Light Microscopy for asbestos and other fibrous constituents using EPA-600/R-93/116. The samples were acceptable upon receipt except where noted. The samples were examined under a stereomicroscope in a laboratory fume hood for general composition and phase separation. If needed, portions of the sample were removed and ground with a mortar and pestle before being mounted on a glass microscope slide. Mountings of representative portions of the material are prepared in one or more appropriate refractive index liquids (1.550, 1.605, 1.680) and examined by Polarized Light Microscopy*. Estimates of concentration are made on an area basis. The results of the analysis apply only to the materials analyzed and are summarized on the attached bulk asbestos analysis data sheets. DataChem Laboratories will dispose of all bulk samples after 60 days unless other arrangements are made.


Shawn Smythe
Analyst


Anna Marie Ristich
Reviewer

*Floor tiles, decorative paints, joint compounds, and cement materials require additional treatment in order to evaluate the concentration of small asbestos fibers bound in the material. Some samples may contain fibers that are not visible by PLM and can only be detected by electron microscopy techniques. Floor tiles are analyzed as homogeneous materials if insufficient mastic is present or if phases have been cross contaminated.

DataChem Laboratories NVLAP Lab ID: 101917. Laboratory accreditation by the National Institute of Standards and Technology does not in any way constitute approval or endorsement by NVLAP, NIST, or any agency of the federal government.

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11/18/08

DataChem Laboratories
Polarized Light Microscopy
Asbestos Analytical Report

Client: Washington Closure Hanford
 Location: 336 Building
 Set ID: 08-A-6345

Client Sample ID:	J17VT1	J17VT1	J17VT2	J17VT3	J17VT4
DCL Sample ID:	08-35709A	08-35709B	08-35710	08-35711	08-35712
Macroscopic Examination					
Accepted/Rejected:	Accepted	Accepted	Accepted	Accepted	Accepted
Homogeneity:	Layered	Layered	Homog.	Homog.	Homog.
Color:	Grey	Grey	Grey	Grey	Black
Texture:	Flexible	Flexible	Flexible	Cmpt/Fbrs	Compact
Description:	Covebase	Mastic	Tile	Material	Material
Analysis:	PLM	PLM	PLM	PLM	PLM
Asbestiform Minerals					
% Chrysotile:					
% Amosite:					
% Crocidolite:					
% Tremolite - Actinolite:					
% Anthophyllite:					
% Total Asbestos:	ND	ND	ND	ND	ND
Other Materials					
% Cellulose:					
% Fiberglass:					
% Other Fibers:				>30 ≤ 40	
% Resin/Binder:	>20 ≤ 30	>60 ≤ 70	>20 ≤ 30		
% Non Fibrous:	>60 ≤ 70	>20 ≤ 30	>60 ≤ 70	>50 ≤ 60	>90 ≤ 100

ND = None Detected Trace = <1%

Special Prep Procedures: None.

*Notes: P. O. #: Not Available.


 Shawn Smythe
 Microscopist

All values are in area percent by visual estimate. The Federal Register Vol. 55 No. 224 Tuesday Nov. 20 1990 Rules and Regulations states "... If the asbestos content is estimated to be less than 10% by a method other than point counting,... (the analysis) be repeated using the point counting technique by PLM." Any of the above samples can be reanalyzed by point counting at the client's request. Wherever possible, separate phases are analyzed and reported individually.

11/18/08

**DataChem Laboratories
Polarized Light Microscopy
Asbestos Analytical Report**

Client: Washington Closure Hanford
Location: 336 Building
Set ID: 08-A-6345

Client Sample ID:	J17VT5	J17VT6	J17VT7	J17VT7	J17VT8
DCL Sample ID:	08-35713	08-35714	08-35715A	08-35715B	08-35716
Macroscopic Examination					
Accepted/Rejected:	Accepted	Accepted	Accepted	Accepted	Accepted
Homogeneity:	Layered Inseparable	Homog.	Layered	Layered	Layered Inseparable
Color:	Grey/Tan	Grey	Grey/Tan	Grey	Grey
Texture:	Crmbly/Fbrs	Compact	Crmbly/Fbrs	Crumbly	Flex/Fbrs
Description:	Drywall	Tile	Drywall	Skimcoat	Linoleum
Analysis:	PLM	PLM	PLM	PLM	PLM
Asbestiform Minerals					
% Chrysotile:					
% Amosite:					
% Crocidolite:					
% Tremolite - Actinolite:					
% Anthophyllite:					
% Total Asbestos:	ND	ND	ND	ND	ND
Other Materials					
% Cellulose:	>10 ≤ 20		>10 ≤ 20		
% Fiberglass:					
% Other Fibers:					>20 ≤ 30
% Resin/Binder:		>10 ≤ 20			>5 ≤ 10
% Non Fibrous:	>70 ≤ 80	>70 ≤ 80	>70 ≤ 80	>90 ≤ 100	>50 ≤ 60

ND = None Detected Trace = <1%

Special Prep Procedures: None.

*Notes: P. O. #: Not Available.


Shawn Smythe
Microscopist

All values are in area percent by visual estimate. The Federal Register Vol. 55 No. 224 Tuesday Nov. 20 1990 Rules and Regulations states "... If the asbestos content is estimated to be less than 10% by a method other than point counting,... (the analysis) be repeated using the point counting technique by PLM." Any of the above samples can be reanalyzed by point counting at the client's request. Wherever possible, separate phases are analyzed and reported individually.

DataChem Laboratories
Polarized Light Microscopy
Asbestos Analytical Report

Client: Washington Closure Hanford
 Location: 336 Building
 Set ID: 08-A-6345

Client Sample ID:	J17VT9	J17VV0	J17VV0	J17VV1	J17VV2
DCL Sample ID:	08-35717	08-35718A	08-35718B	08-35719	08-35720
Macroscopic Examination					
Accepted/Rejected:	Accepted	Accepted	Accepted	Accepted	Accepted
Homogeneity:	Layered Inseparable	Layered	Layered	Homog.	
Color:	Brown/Grey	Grey	Brown	Grey	
Texture:	Compact	Fbrs/Crmby	Crumbly	Crmby/Fbrs	
Description:	Material	Ceiling Tile	Mastic	Material	
Analysis:	PLM	PLM	PLM	PLM	
Asbestiform Minerals					
% Chrysotile:					
% Amosite:					
% Crocidolite:					
% Tremolite - Actinolite:					
% Anthophyllite:					
% Total Asbestos:	ND	ND	ND	ND	
Other Materials					
% Cellulose:		>40 ≤ 50		>1 ≤ 3	
% Fiberglass:		>20 ≤ 30		>30 ≤ 40	
% Other Fibers:					
% Resin/Binder:			>80 ≤ 90		
% Non Fibrous:	>90 ≤ 100	>10 ≤ 20	>5 ≤ 10	>50 ≤ 60	

ND = None Detected Trace = <1%

Special Prep Procedures: Sample number J17VV2 was prepared by gravimetric reduction.

*Notes: P. O. #: Not Available.


 Shawn Smythe
 Microscopist

All values are in area percent by visual estimate. The Federal Register Vol. 55 No. 224 Tuesday Nov. 20 1990 Rules and Regulations states "... If the asbestos content is estimated to be less than 10% by a method other than point counting,... (the analysis) be repeated using the point counting technique by PLM." Any of the above samples can be reanalyzed by point counting at the client's request. Wherever possible, separate phases are analyzed and reported individually.

11/18/08

**DataChem Laboratories
Polarized Light Microscopy
Asbestos Analytical Report**

Client: Washington Closure Hanford
Location: 336 Building
Set ID: 08-A-6345

Client Sample ID:	J17VV3	J17VV4	J17VV5	J17VV6
DCL Sample ID:	08-35721	08-35722	08-35723	08-35724
Macroscopic Examination				
Accepted/Rejected:	Accepted	Accepted	Accepted	Accepted
Homogeneity:	Homog.	Homog.	Homog.	Layered Inseparable
Color:	Brown	Grey	Tan	Yellow/Grey
Texture:	Fibrous	Fbrs/Crmby	Fibrous	Fibrous
Description:	Material	Material	Material	Material
Analysis:	PLM	PLM	PLM	PLM
Asbestiform Minerals				
% Chrysotile:				
% Amosite:				
% Crocidolite:				
% Tremolite - Actinolite:				
% Anthophyllite:				
% Total Asbestos:	ND	ND	ND	ND
Other Materials				
% Cellulose:	>1 ≤ 3			
% Fiberglass:	>80 ≤ 90	>60 ≤ 70	>90 ≤ 100	>80 ≤ 90
% Other Fibers:				
% Resin/Binder:				
% Non Fibrous:	>5 ≤ 10	>20 ≤ 30		>5 ≤ 10

ND = None Detected Trace = <1%

Special Prep Procedures: None.

*Notes: P. O. #: Not Available.


Shawn Smythe
Microscopist

All values are in area percent by visual estimate. The Federal Register Vol. 55 No. 224 Tuesday Nov. 20 1990 Rules and Regulations states "... If the asbestos content is estimated to be less than 10% by a method other than point counting,... (the analysis) be repeated using the point counting technique by PLM." Any of the above samples can be reanalyzed by point counting at the client's request. Wherever possible, separate phases are analyzed and reported individually.



SUBMITTED TO:

Joan Kessner
Washington Closure Hanford
2620 Fermi Avenue, MSIN H4-21
Richland, WA 99354

REFERENCE DATA:

Client Sample No.: J17VV2
P.O. No.: Not Available
Sample Location: 336 Building
Sample Type: Bulk
Method Reference: EPA/600/R-93/116, ELAP 198.1 (modified),
PLM Analysis with Gravimetric Reduction
DCL Set ID No.: 08-A-6345
DCL Sample ID No.: 08-35720
Sample Receipt Date: 11/13/08
Preparation Date: 11/18/08 through 11/19/08
Analysis Date: 11/19/08

We certify that the samples indicated on the following data sheet(s) were prepared by gravimetric reduction and analyzed by Polarized Light Microscopy (PLM) for asbestos using a modification of the method, EPA/600/R-93/116, ELAP 198.1, Chatfield Method, for determining the amount and type of asbestos present in bulk building materials. The samples were acceptable upon receipt except where noted.

The samples were examined under a stereomicroscope for general composition and phase separation. Coarse, non-asbestos materials that cannot be pulverized, such as pebbles or metal foils, were separated from the portion analyzed. Other non-asbestos material was removed by ashing in a muffle furnace and/or dissolution in hydrochloric acid. Sample weights were tracked through each step in the reduction. Mountings of representative portions of the final residue were prepared in one or more refractive index liquids (1.550, 1.605, 1.680) and examined by Polarized Light Microscopy*. Estimates of concentration are made on an area basis. The results of the analysis apply only to the materials analyzed and are summarized on the attached PLM Asbestos Analysis Data Sheets.


Shawn Smythe
Analyst


Anna Marie Ristich
Reviewer

* Some samples may contain fibers that are not visible by PLM and can only be discovered by electron microscopy techniques. Floor tiles are analyzed as homogeneous materials if insufficient mastic is present or if phases have been cross contaminated.

DataChem Laboratories NVLAP Lab ID: 101917. Laboratory accreditation by the National Institute of Standards and Technology does not in any way constitute approval or endorsement by NVLAP, NIST, or any agency of the federal government.

Samples will be disposed of after 60 days unless instructed otherwise.

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**DataChem Laboratories Analytical Report
PLM Bulk Asbestos Analysis using Gravimetric Reduction**

Client: Washington Closure Hanford
Location: 336 Building
Set ID: 08-A-6345

SAMPLE IDENTIFICATION	
Client ID:	J17VV2
DCL ID:	08-35720
SAMPLE DESCRIPTION	
Homogeneity:	Homog.
Color:	Black/Silver
Texture:	Resinous/Fibrous
Description:	Roofing
SAMPLE PREP	
Starting Weight (g):	1.2323
Residue Weight (g):	0.7509
Weight Percent Residue:	60.93
PERCENT ASBESTOS DETECTED IN RESIDUE	
Chrysotile:	10
Grunerite:	0
Crocidolite:	0
Actinolite-Tremolite:	0
Anthophyllite:	0
TOTAL IN RESIDUE	10.0
ASBESTOS PERCENT IN SAMPLE	
	6.1

ND = None Detected

TRACE = <1%

*Notes: P. O. #: Not Available.


Shawn Smythe
Analyst


Anna Marie Ristich
Reviewer

08-A-6345

Washington Closure Hanford		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST		RC-040-368	Page 1 of 3
Collector <i>Johanna Becke</i>	Company Contact JOAN KESSNER	Telephone No. 375-4688	Project Coordinator KESSNER, JH	Price Code 9K	Data Turnaround 7 Days
Project Designation 300 Area D&D Waste Characterization Sampling - Other Soli	Sampling Location 336 BUILDING	Field Logbook No. EL-1518-10	SAF No. RC-040	Method of Shipment FED EX	
Ice Chest No. NA	Offsite Property No. NA	COA RD4MXX2F00	Bill of Lading/Air Bill No. FedEx JTB 11-12-08 7171 0687 2060		
Shipped To DataChem Laboratories - Cincinnati					
POSSIBLE SAMPLE HAZARDS/REMARKS POSSIBLE ASBESTOS (ACM)					
Special Handling and/or Storage DOUBLE BAG					
SAMPLE ANALYSIS					
Sample No.	Matrix *	Sample Date	Sample Time	Preservation	None
J17VT1	OTHER SOLID	11-11-08	0832		X
J17VT2	OTHER SOLID	11-11-08	0837	G/P	X
J17VT3	OTHER SOLID	11-11-08	0840		X
J17VT4	OTHER SOLID	11-11-08	0843		X
J17VT5	OTHER SOLID	11-11-08	0845		X
Asbestos- BULK-EPA					
No. of Container(s) 1					
Volume 5g					
SIGNATURES					
Relinquished By/Removed From <i>Johanna Becke</i>	Date/Time 11-11-08 10:15	Received By/Stored In <i>Blawrence</i>	Date/Time 11-11-08	SPECIAL INSTRUCTIONS	
Relinquished By/Removed From <i>Blawrence</i>	Date/Time 11-11-08 1340	Received By/Stored In 1060 J2C	Date/Time 11-11-08		
Relinquished By/Removed From <i>1060 J2C / J.E. Bernhal</i>	Date/Time 11-12-08 1330	Received By/Stored In <i>J.E. Bernhal</i>	Date/Time 11-12-08		
Relinquished By/Removed From <i>J.E. Bernhal</i>	Date/Time 11-12-08 1400	Received By/Stored In <i>FED EX</i>	Date/Time		
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time		
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time		
LABORATORY SECTION	Received By <i>Steve Wilson</i>			Title	
FINAL SAMPLE DISPOSITION	Disposal Method			Date/Time 11/13/08 10:24	
Disposed By				Date/Time	

6345

Washington Closure Hanford Collector: <i>Jettie Beckie</i> Project Designation: 300 Area D&D Waste Characterization Sampling - Other Soli Ice Chest No.: <i>NA</i>		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST Company Contact: JOAN KESSNER Telephone No.: 375-4688 Project Coordinator: KESSNER, JH Price Code: 9K Data Turnaround: 7 Days SAF No.: RC-040 Method of Shipment: <i>FED EX</i>		RC-040-368 Page 2 of 8	
Shipped To: DataChem Laboratories - Cincinnati POSSIBLE SAMPLE HAZARDS/REMARKS: POSSIBLE ASBESTOS (ACM) Special Handling and/or Storage: DOUBLE BAG		Field Logbook No.: EL-1518-10 COA: RD4MXX2F00 Offsite Property No.: <i>NA</i> Bill of Lading/Air Bill No.: <i>FED EX 11-12-08 7771 0687 2060</i>		Preservation: None Type of Container: G/P No. of Container(s): 1 Volume: 5g Asbestos BULK-EPA	
SAMPLE ANALYSIS					
Sample No.	Matrix *	Sample Date	Sample Time		
J17VT6	OTHER SOLID	11-11-08	0855	X	
J17VT7	OTHER SOLID	11-11-08	0900	X	
J17VT8	OTHER SOLID	11-11-08	0904	X	
J17VT9	OTHER SOLID	11-11-08	0910	X	
J17VW0	OTHER SOLID	11-11-08	0914	X	
CHAIN OF POSSESSION					
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time		
<i>Jettie Beckie</i>	11-11-08 1340	<i>Blairance Bell</i>	11-11-08 1035		
<i>Blairance Bell</i>	11-11-08 1340	<i>J.E. Beckie</i>	11-11-08 1340		
<i>J.E. Beckie</i>	11-12-08 1330	<i>FED EX</i>	11-12-08 1330		
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time		
<i>J.E. Beckie</i>	11-12-08 1400	<i>FED EX</i>	11-12-08 1330		
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time		
SPECIAL INSTRUCTIONS					
Matrix *					
Se=Soil SSl=Settlement SO=Solid Sl=Sludge W=Water O=Oil A=Air DS=Drum Solids DL=Drum Liquids T=Trash W=Wipe L=Liquid V=Vegetation X=Other					
LABORATORY SECTION				Date/Time	
FINAL SAMPLE DISPOSITION				Date/Time	
Received By: <i>Jettie Beckie</i>				Title	
Disposal Method				Disposed By	

6345

Washington Closure Hanford Collector: <i>John Reple</i> Project Designation: 300 Area D&D Waste Characterization Sampling - Other Soli Ice Chest No.: <i>NA</i> Shipped To: DataChem Laboratories - Cincinnati POSSIBLE SAMPLE HAZARDS/REMARKS POSSIBLE ASBESTOS (ACM) Special Handling and/or Storage DOUBLE BAG		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST Company Contact: JOAN KESSNER Telephone No.: 375-4688 Project Coordinator: KESSNER, JH SAF No.: RC-040 Method of Shipment: <i>FED EX</i> Bill of Lading/Air Bill No.: FED <i>JES 11-12-08 7971 0689 2060</i>		RC-040-368 Price Code: 9K Data Turnaround: 7 Days Page 2 of 8																																																																				
Sampling Location: 336 BUILDING Field Logbook No.: EL-1518-10 Offsite Property No.: <i>NA</i> COA: RD4MXX2F00		<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">Sample No.</th> <th rowspan="2">Matrix *</th> <th rowspan="2">Sample Date</th> <th rowspan="2">Sample Time</th> <th rowspan="2">Preservation</th> <th rowspan="2">Type of Container</th> <th rowspan="2">No. of Container(s)</th> <th rowspan="2">Volume</th> <th rowspan="2">Asbestos BULK-BPA</th> <th colspan="2">SPECIAL INSTRUCTIONS</th> </tr> <tr> <th>Sign/Print Names</th> <th>Date/Time</th> </tr> </thead> <tbody> <tr> <td>J17V1</td> <td>OTHER SOLID</td> <td>11-11-08</td> <td>0923</td> <td>None</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>J17V2</td> <td>OTHER SOLID</td> <td>11-11-08</td> <td>0928</td> <td>G/P</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>J17V3</td> <td>OTHER SOLID</td> <td>11-11-08</td> <td>0930</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>J17V4</td> <td>OTHER SOLID</td> <td>11-11-08</td> <td>0932</td> <td>5g</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>J17V5</td> <td>OTHER SOLID</td> <td>11-11-08</td> <td>1025</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			Sample No.	Matrix *	Sample Date	Sample Time	Preservation	Type of Container	No. of Container(s)	Volume	Asbestos BULK-BPA	SPECIAL INSTRUCTIONS		Sign/Print Names	Date/Time	J17V1	OTHER SOLID	11-11-08	0923	None							J17V2	OTHER SOLID	11-11-08	0928	G/P							J17V3	OTHER SOLID	11-11-08	0930	1							J17V4	OTHER SOLID	11-11-08	0932	5g							J17V5	OTHER SOLID	11-11-08	1025							
Sample No.	Matrix *	Sample Date	Sample Time	Preservation										Type of Container	No. of Container(s)	Volume	Asbestos BULK-BPA	SPECIAL INSTRUCTIONS																																																						
					Sign/Print Names	Date/Time																																																																		
J17V1	OTHER SOLID	11-11-08	0923	None																																																																				
J17V2	OTHER SOLID	11-11-08	0928	G/P																																																																				
J17V3	OTHER SOLID	11-11-08	0930	1																																																																				
J17V4	OTHER SOLID	11-11-08	0932	5g																																																																				
J17V5	OTHER SOLID	11-11-08	1025																																																																					
CHAIN OF POSSESSION Relinquished By/Removed From: <i>John Reple</i> 11-11-08 1035 Relinquished By/Removed From: <i>Blawie</i> 11-11-08 1340 Relinquished By/Removed From: <i>Blawie</i> 11-11-08 1330 Relinquished By/Removed From: <i>J.E. Beahm</i> 11-12-08 1400 Relinquished By/Removed From: <i>J.E. Beahm</i> 11-12-08 Relinquished By/Removed From:		Received By/Stored In: <i>Blawie</i> 11-11-08 1035 Received By/Stored In: <i>Blawie</i> 11-11-08 1340 Received By/Stored In: <i>J.E. Beahm</i> 11-12-08 1330 Received By/Stored In: <i>FED EX</i> Received By/Stored In:		Matrix * S=Soil SE=Stream SO=Solid SP=Sludge W=Water O=Oil A=Air DS=Drum Solids DL=Drum Liquids T=Tissue W=Wipe L=Liquid V=Vegetation X=Other																																																																				
LABORATORY SECTION Received By: <i>John Reple</i> FINAL SAMPLE DISPOSITION Disposal Method:		Title: _____ Date/Time: _____ Disposed By: _____ Date/Time: _____																																																																						

6345

Washington Closure Hanford		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST			RC-040-368	Page 4 of 8
Collector <i>B. Lawrence</i>	Company Contact JOAN KESSNER	Telephone No. 375-4688	Project Coordinator KESSNER, JH	Price Code 9K	Data Turnaround 7 Days	
Project Designation 300 Area D&D Waste Characterization Sampling - Other Soil	Sampling Location 336 BUILDING	Field Logbook No. EL-1518-10	COA RD4MXX2F00	Method of Shipment <i>FED EX</i>		
Ice Chest No. <i>NA</i>	Offsite Property No. <i>NA</i>	Bill of Lading/Air Bill No. 7971 0687 2060 <i>7971 0687 2060</i>				
Shipped To DataChem Laboratories - Cincinnati						
POSSIBLE SAMPLE HAZARDS/REMARKS POSSIBLE ASBESTOS (ACM)						
Special Handling and/or Storage DOUBLE BAG						
SAMPLE ANALYSIS						
Sample No.	08 -	Matrix *	Sample Date	Sample Time	Preservation	None
J17VV6	35724	OTHER SOLID	11-11-08	1500	G.P	X
J17AA7	11-11-08	OTHER SOLID				
J17AA8	11-11-08	OTHER SOLID				
J17AA9	11-11-08	OTHER SOLID				
J17AA0	11-11-08	OTHER SOLID				
CHAIN OF POSSESSION						
Relinquished By/Removed From	<i>B. Lawrence</i>	Date/Time	1505	11-11-08	Received By/Stored In	<i>Barry Lawrence</i>
Relinquished By/Removed From	<i>Barry Lawrence</i>	Date/Time	1600	11-11-08	Received By/Stored In	<i>1060 J.C.</i>
Relinquished By/Removed From	<i>J.E. Bembel</i>	Date/Time	1330	11-12-08	Received By/Stored In	<i>J.E. Bembel</i>
Relinquished By/Removed From	<i>J.E. Bembel</i>	Date/Time	1400	11-12-08	Received By/Stored In	<i>FED EX</i>
Relinquished By/Removed From		Date/Time			Received By/Stored In	
Relinquished By/Removed From		Date/Time			Received By/Stored In	
LABORATORY SECTION	Received By	Title		Date/Time		
FINAL SAMPLE DISPOSITION	Disposal Method	Title		Date/Time		
Disposed By						