

0074419

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

**COMPLETE COPY OF DATA PACKAGE TO:**

Mike Stankovich

L1-01

KW 11/14/07  
INITIAL/DATE

**COMMENTS:**

**SDG 07-A-6344**

**SAF-RC-040**

Rad only

Chem only

Rad & Chem

Complete

Partial

Sample Location/Waste Site: 309 Bldg

**RECEIVED**  
NOV 20 2007

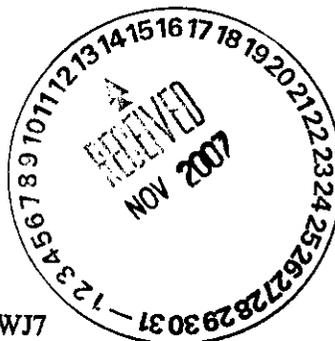
**EDMC**



11/13/07  
Page 1 of 7

**SUBMITTED TO:**

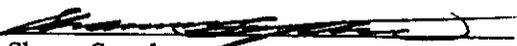
Joan Kessner  
Washington Closure Hanford  
2620 Fermi Avenue, MSIN H4-21  
Richland, WA 99354



**REFERENCE DATA:**

Client Sample No.:	J15VV1 through J15WJ7
P.O. No.:	Not Available
Sample Location:	309
Sample Type:	Bulk
Method Reference:	EPA-600/R-93/116
DCL Set ID No.:	07-A-6344
DCL Sample ID No.:	07-36799 through 07-36823
Sample Receipt Date:	11/7/07
Analysis Date:	11/12/07 through 11/13/07

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.

CINCINNATI OFFICE  
4388 GLENDALE-MILFORD ROAD  
CINCINNATI, OHIO 45242-3708  
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11 SANTA YORMA COURT  
NOVATO, CALIFORNIA 94945  
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**DataChem Laboratories  
Polarized Light Microscopy  
Asbestos Analytical Report**

Client: Washington Closure Hanford  
Location: 309  
Set ID: 07-A-6344

Client Sample ID:	J15VV1	J15VV2	J15VV3	J15VV4	J15VV4
DCL Sample ID:	07-36799	07-36800	07-36801	07-36802A	07-36802B
<b>Macroscopic Examination</b>					
Accepted/Rejected:	Accepted	Accepted	Accepted	Accepted	Accepted
Homogeneity:	Homog.	Homog.	Layered Inseparable	Layered	Layered
Color:	Grey	Grey	Grey/Tan	Grey/Tan	Grey
Texture:	Crmby/Fbrs	Crmby/Fbrs	Crmby/Fbrs	Crmby/Fbrs	Crumbly
Description:	Material	Material	Drywall	Drywall	Skimcoat
Analysis:	PLM	PLM	PLM	PLM	PLM
<b>Asbestiform Minerals</b>					
% Chrysotile:	>10 ≤ 20		Trace		
% Amosite:					
% Crocidolite:					
% Tremolite - Actinolite:					
% Anthophyllite:					
<b>% Total Asbestos:</b>	<b>&gt;10 ≤ 20</b>	<b>ND</b>	<b>Trace</b>	<b>ND</b>	<b>ND</b>
<b>Other Materials</b>					
% Cellulose:			>10 ≤ 20	>10 ≤ 20	
% Fiberglass:		>20 ≤ 30			
% Other Fibers:	>5 ≤ 10	>5 ≤ 10			
% Resin/Binder:					
<b>% Non Fibrous:</b>	<b>&gt;60 ≤ 70</b>	<b>&gt;50 ≤ 60</b>	<b>&gt;70 ≤ 80</b>	<b>&gt;70 ≤ 80</b>	<b>&gt;90 ≤ 100</b>

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.

11/13/07

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

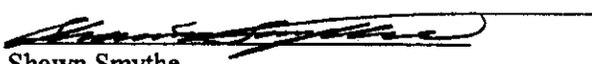
Client: Washington Closure Hanford  
Location: 309  
Set ID: 07-A-6344

Client Sample ID:	J15VV5	J15VV6	J15VV7	J15VV8	J15VV9
DCL Sample ID:	07-36803	07-36804	07-36805	07-36806	07-36807
<b>Macroscopic Examination</b>					
Accepted/Rejected:	Accepted	Accepted	Accepted	Accepted	Accepted
Homogeneity:	Homog.	Homog.	Homog.	Homog.	Homog.
Color:	Grey	Grey	Grey	Grey	Grey
Texture:	Crnby/Fbrs	Pwdry/Fbrs	Pwdry/Fbrs	Crnby/Fbrs	Pwdry/Fbrs
Description:	Material	Material	Material	Material	Material
Analysis:	PLM	PLM	PLM	PLM	PLM
<b>Asbestiform Minerals</b>					
% Chrysotile:	>5 ≤ 10	>1 ≤ 3	>1 ≤ 3	>5 ≤ 10	>1 ≤ 3
% Amosite:	>1 ≤ 3	>10 ≤ 20	>10 ≤ 20		>10 ≤ 20
% Crocidolite:					
% Tremolite - Actinolite:					
% Anthophyllite:					
<b>% Total Asbestos:</b>	<b>&gt;6 ≤ 13</b>	<b>&gt;11 ≤ 23</b>	<b>&gt;11 ≤ 23</b>	<b>&gt;5 ≤ 10</b>	<b>&gt;11 ≤ 23</b>
<b>Other Materials</b>					
% Cellulose:					
% Fiberglass:				>20 ≤ 30	
% Other Fibers:	>5 ≤ 10	>5 ≤ 10	>5 ≤ 10	>5 ≤ 10	>5 ≤ 10
% Resin/Binder:					
% Non Fibrous:	>70 ≤ 80	>60 ≤ 70	>60 ≤ 70	>40 ≤ 50	>60 ≤ 70

ND = None Detected    Trace = <1%

Special Prep Procedures: None.

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

  
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Microscopist

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

Client: Washington Closure Hanford

Location: 309

Set ID: 07-A-6344

Client Sample ID:	J15VW0	J15VW1	J15VW2	J15VW3	J15VW4
DCL Sample ID:	07-36808	07-36809	07-36810	07-36811	07-36812
<b>Macroscopic Examination</b>					
Accepted/Rejected:	Accepted	Accepted	Accepted	Accepted	Accepted
Homogeneity:	Homog.	Homog.	Homog.	Homog.	Homog.
Color:	Grey	Grey	Grey	Grey	Grey
Texture:	Crmby/Fbrs	Crmby/Fbrs	Crmby/Fbrs	Crmby/Fbrs	Crmby/Fbrs
Description:	Material	Material	Material	Material	Material
Analysis:	PLM	PLM	PLM	PLM	PLM
<b>Asbestiform Minerals</b>					
% Chrysotile:	>5 ≤ 10	>5 ≤ 10	>5 ≤ 10	>5 ≤ 10	>5 ≤ 10
% Amosite:		>1 ≤ 3	>1 ≤ 3	>1 ≤ 3	
% Crocidolite:					
% Tremolite - Actinolite:					
% Anthophyllite:					
<b>% Total Asbestos:</b>	<b>&gt;5 ≤ 10</b>	<b>&gt;6 ≤ 13</b>	<b>&gt;6 ≤ 13</b>	<b>&gt;6 ≤ 13</b>	<b>&gt;5 ≤ 10</b>
<b>Other Materials</b>					
% Cellulose:					
% Fiberglass:	>20 ≤ 30	>20 ≤ 30	>20 ≤ 30	>20 ≤ 30	>20 ≤ 30
% Other Fibers:	>5 ≤ 10	>5 ≤ 10	>5 ≤ 10	>5 ≤ 10	>5 ≤ 10
% Resin/Binder:					
% Non Fibrous:	>40 ≤ 50	>40 ≤ 50	>40 ≤ 50	>40 ≤ 50	>40 ≤ 50

ND = None Detected    Trace = <1%

Special Prep Procedures: None.

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

  
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11/13/07

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

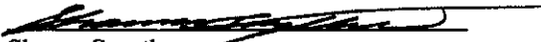
Client: Washington Closure Hanford  
Location: 309  
Set ID: 07-A-6344

Client Sample ID:	J15VW5	J15VW6	J15VW7	J15VW8	J15VW9
DCL Sample ID:	07-36813	07-36814	07-36815	07-36816	07-36817
<b>Macroscopic Examination</b>					
Accepted/Rejected:	Accepted	Accepted	Accepted	Accepted	Accepted
Homogeneity:	Homog.	Homog.	Homog.	Homog.	Homog.
Color:	Grey	Grey	Grey	Grey	Grey
Texture:	Crmby/Fbrs	Crmby/Fbrs	Crmby/Fbrs	Crmby/Fbrs	Crmby/Fbrs
Description:	Material	Material	Material	Material	Material
Analysis:	PLM	PLM	PLM	PLM	PLM
<b>Asbestiform Minerals</b>					
% Chrysotile:	>5 ≤ 10	>5 ≤ 10	>5 ≤ 10	>5 ≤ 10	>5 ≤ 10
% Amosite:	>1 ≤ 3	>1 ≤ 3	>1 ≤ 3	>1 ≤ 3	>1 ≤ 3
% Crocidolite:					
% Tremolite - Actinolite:					
% Anthophyllite:					
<b>% Total Asbestos:</b>	<b>&gt;6 ≤ 13</b>				
<b>Other Materials</b>					
% Cellulose:					
% Fiberglass:	>20 ≤ 30	>20 ≤ 30	>20 ≤ 30	>20 ≤ 30	>20 ≤ 30
% Other Fibers:	>5 ≤ 10	>5 ≤ 10	>5 ≤ 10	>5 ≤ 10	>5 ≤ 10
% Resin/Binder:					
% Non Fibrous:	>40 ≤ 50	>40 ≤ 50	>40 ≤ 50	>40 ≤ 50	>40 ≤ 50

ND = None Detected    Trace = <1%

Special Prep Procedures: None.

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

  
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11/13/07

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

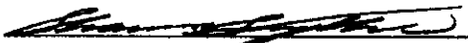
Client: Washington Closure Hanford  
Location: 309  
Set ID: 07-A-6344

Client Sample ID:	J15WJ2	J15WJ3	J15WJ4	J15WJ5	J15WJ6
DCL Sample ID:	07-36818	07-36819	07-36820	07-36821	07-36822
<b>Macroscopic Examination</b>					
Accepted/Rejected:	Accepted	Accepted	Accepted	Accepted	Accepted
Homogeneity:	Homog.	Homog.	Homog.	Homog.	Layered Inseparable
Color:	Grey	Grey	Grey	Grey	Yellow/Grey
Texture:	Crmby/Fbrs	Crmby/Fbrs	Crmby/Fbrs	Crmby/Fbrs	Fbrs/Crmby
Description:	Material	Material	Material	Material	Material
Analysis:	PLM	PLM	PLM	PLM	PLM
<b>Asbestiform Minerals</b>					
% Chrysotile:	>5 ≤ 10	>5 ≤ 10	>5 ≤ 10	>3 ≤ 5	>5 ≤ 10
% Amosite:	>1 ≤ 3	>1 ≤ 3	>1 ≤ 3		>1 ≤ 3
% Crocidolite:					
% Tremolite - Actinolite:					
% Anthophyllite:					
<b>% Total Asbestos:</b>	<b>&gt;6 ≤ 13</b>	<b>&gt;6 ≤ 13</b>	<b>&gt;6 ≤ 13</b>	<b>&gt;3 ≤ 5</b>	<b>&gt;6 ≤ 13</b>
<b>Other Materials</b>					
% Cellulose:					
% Fiberglass:	>20 ≤ 30	>20 ≤ 30	>20 ≤ 30	>20 ≤ 30	>40 ≤ 50
% Other Fibers:	>5 ≤ 10	>5 ≤ 10	>5 ≤ 10	>5 ≤ 10	>5 ≤ 10
% Resin/Binder:					
% Non Fibrous:	>40 ≤ 50	>40 ≤ 50	>40 ≤ 50	>50 ≤ 60	>20 ≤ 30

ND = None Detected    Trace = <1%

Special Prep Procedures: None.

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

  
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Microscopist

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11/13/07

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

Client: Washington Closure Hanford  
Location: 309  
Set ID: 07-A-6344

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Client Sample ID:	J15WJ7
DCL Sample ID:	07-36823

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<b>Macroscopic Examination</b>	
Accepted/Rejected:	Accepted
Homogeneity:	Layered
	Inseparable
Color:	Yellow/Grey
Texture:	Fbrs/Crmby
Description:	Material
Analysis:	PLM

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<b>Asbestiform Minerals</b>	
% Chrysotile:	>5 ≤ 10
% Amosite:	>1 ≤ 3
% Crocidolite:	
% Tremolite - Actinolite:	
% Anthophyllite:	
<b>% Total Asbestos:</b>	<b>&gt;6 ≤ 13</b>

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<b>Other Materials</b>	
% Cellulose:	
% Fiberglass:	>40 ≤ 50
% Other Fibers:	>5 ≤ 10
% Resin/Binder:	
% Non Fibrous:	>20 ≤ 30

---

ND = None Detected    Trace = <1%

Special Prep Procedures: None.

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

  
Shawn Smythe  
Microscopist

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Washington Closure Hanford		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST				RC-040-334	Page 11 of 14	
Collector Mike Stankovich		Company Contact MT Stankovich		Telephone No. 531-7620		Project Coordinator KESSNER, JH	Price Code 9K	Data Turnaround 7 Days
Project Designation 300 Area D&D Waste Characterization Sampling - Other Soli		Sampling Location 32186 309 NW 1/5/07				SAF No. RC-040		
Ice Chest No. FED EX BOX		Field Logbook No. EL-1518-9		COA See below		Method of Shipment Federal Express		
Shipped To DataChem Laboratories - Cincinnati		Offsite Property No. A080030				Bill of Lading/Air Bill No. See OSPC		
POSSIBLE SAMPLE HAZARDS/REMARKS Asbestos & Be		Preservation	None					
Special Handling and/or Storage		Type of Container	GP					
		No. of Container(s)	1					
		Volume	5g					
SAMPLE ANALYSIS				Asbestos-BULK-EPA				
07-07A-6344								
Sample No.	Matrix *	Sample Date	Sample Time					
J15VV0	OTHER SOLID	11/5/07	1012	X	36823			
J15VV1	OTHER SOLID	11/5/07	0900	X				
J15VV2	OTHER SOLID		0903	X				
J15VV3	OTHER SOLID		0906	X				
J15VV4	OTHER SOLID		0909	X				
CHAIN OF POSSESSION		Sign/Print Names		SPECIAL INSTRUCTIONS				Matrix *
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time	Laboratory Analysis, Data Management, and Shipping COA - RD4MXX2F00				S=Soil
<del>MT Stankovich</del>	11/5/07	KIM Singleton	11-3-07 1245					SE=Sediment
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time					SO=Solid
KIM Singleton	11/6/07 1500	FED EX						Sl=Sludge
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time					W=Water
KIM Singleton	11/7/07	508						O=Oil
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time					A=Air
								DS=Drum Solids
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time					DL=Drum Liquids
								T=Tissue
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time					Wl=Wipe
								L=Liquid
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time					V=Vegetation
								X=Other
LABORATORY SECTION	Received By	Title	Date/Time					
	KIM Singleton	11/7/07						
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By	Date/Time					

Washington Closure Hanford		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST				RC-040-334		Page 12 of 14										
Collector Mike Stankovich		Company Contact MT Stankovich		Telephone No. 531-7620		Project Coordinator KESSNER, JH		Price Code 9K Data Turnaround 7 Days										
Project Designation 300 Area D&D Waste Characterization Sampling - Other Soli		Sampling Location 32100 309 MA 11/5/07				SAF No. RC-040												
Ice Chest No. FED EX BOX		Field Logbook No. EL-1518-9		COA See below		Method of Shipment Federal Express												
Shipped To DataChem Laboratories - Cincinnati		Offsite Property No. A080030				Bill of Lading/Air Bill No. Sec OSPC												
POSSIBLE SAMPLE HAZARDS/REMARKS Asbestos & Be					Preservation	None												
Special Handling and/or Storage					Type of Container	G/P												
					No. of Container(s)	1												
					Volume	5g												
SAMPLE ANALYSIS					Asbestos-BULK-EPA													
6344																		
Sample No.	Matrix *	Sample Date	Sample Time															
J15VV5 36803	OTHER SOLID	11-5-07	0912	X														
J15VV6 36804	OTHER SOLID	↓	0915	X														
J15VV7 36805	OTHER SOLID		0918	X														
J15VV8 36806	OTHER SOLID		0921	X														
J15VV9 36807	OTHER SOLID		0924	X														
CHAIN OF POSSESSION				Sign/Print Names				SPECIAL INSTRUCTIONS				Matrix *						
Relinquished By/Removed From		Date/Time		Received By/Stored In		Date/Time		Laboratory Analysis, Data Management, and Shipping COA - RD4MXX2F00				S=Soil SE=Sediment SO=Solid SL=Sledge W=Water O=Oil A=Air DS=Drum Solids DL=Drum Liquids T=Tissue WI=Wipe L=Liquid V=Vegetation X=Other						
M. Stankovich		11/5/07		K. Stankovich		11-5-07 1245												
K. Stankovich		11-6-07		FED EX		11-7-07 1508												
Relinquished By/Removed From		Date/Time		Received By/Stored In		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		Title		Date/Time												
FINAL SAMPLE DISPOSITION		Disposal Method		Disposed By		Date/Time												

Washington Closure Hanford		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST				RC-040-334		Page 13 of 14			
Collector Mike Stankovich		Company Contact MT Stankovich		Telephone No. 531-7620		Project Coordinator KESSNER, JH		Price Code 9K Data Turnaround 7 Days			
Project Designation 300 Area D&D Waste Characterization Sampling - Other Soli		Sampling Location 3718G 309 MA 11/5/07		SAF No. RC-040							
Ice Chest No. FED EX BOX		Field Logbook No. EL-1518-9		COA See below		Method of Shipment Federal Express					
Shipped To DataChem Laboratories - Cincinnati		Offsite Property No. A080030		Bill of Lading/Air Bill No. See OSPC							
POSSIBLE SAMPLE HAZARDS/REMARKS Asbestos & Be		Preservation		None							
Special Handling and/or Storage		Type of Container		G/P							
		No. of Container(s)		1							
		Volume		5g							
SAMPLE ANALYSIS		Asbestos-BULK-EPA		6344							
Sample No.	Matrix *	Sample Date	Sample Time								
J15VW0 36808	OTHER SOLID	11-5-07	0927	X							
J15VW1 36809	OTHER SOLID	↓	0930	X							
J15VW2 36810	OTHER SOLID		0933	X							
J15VW3 36811	OTHER SOLID		0936	X							
J15VW4 36812	OTHER SOLID		0939	X							
CHAIN OF POSSESSION			Sign/Print Names		SPECIAL INSTRUCTIONS						
Relinquished By/Removed From MSTankovich 11/5/07		Received By/Stored In M Singleton 11-5-07 1245		Laboratory Analysis, Data Management, and Shipping COA - RD4MXX2F00  1508						Matrix * S=Soil SE=Sediment SO=Solid Sl=Sludge W=Water O=Oil A=Air DS=Drum Solids DL=Drum L. Liquids T=Tissue WI=Wipe L=Liquid V=Vegetation X=Other	
Relinquished By/Removed From M Singleton 11-6-07 1300		Received By/Stored In FED EX									
Relinquished By/Removed From		Received By/Stored In 11/7/07 1508									
Relinquished By/Removed From		Received By/Stored In									
Relinquished By/Removed From		Received By/Stored In									
Relinquished By/Removed From		Received By/Stored In									
LABORATORY SECTION		Received By		Title		Date/Time					
FINAL SAMPLE DISPOSITION		Disposal Method		Disposed By		Date/Time					

Washington Closure Hanford		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST				RC-040-334	Page 14 of 14		
Collector Mike Stankovich		Company Contact MT Stankovich		Telephone No. 531-7620	Project Coordinator KESSNER, JH	Price Code 9K	Data Turnaround 7 Days		
Project Designation 300 Area D&D Waste Characterization Sampling - Other Soli		Sampling Location 3780 309 on 11/5/07		SAF No. RC-040					
Ice Chest No. FED EX BOX		Field Logbook No. EL-1518-9	COA See below	Method of Shipment Federal Express					
Shipped To DataChem Laboratories - Cincinnati		Offsite Property No. A080030		Bill of Lading/Air Bill No. See OSPC					
POSSIBLE SAMPLE HAZARDS/REMARKS Asbestos & Be		Preservation	None						
Special Handling and/or Storage		Type of Container	G/P						
		No. of Container(s)	1						
		Volume	5g						
SAMPLE ANALYSIS		Asbestos-BULK-EPA							
6344									
Sample No.	Matrix *	Sample Date	Sample Time						
J15VW5 36813	OTHER SOLID	11-5-07	0942	X					
J15VW6 38814	OTHER SOLID	↓	0945	X					
J15VW7 36815	OTHER SOLID		0948	X					
J15VW8 36816	OTHER SOLID		0951	X					
J15VW9 36817	OTHER SOLID		0954	X					
CHAIN OF POSSESSION			Sign/Print Names		SPECIAL INSTRUCTIONS				Matrix *
Relinquished By/Removed From		Date/Time 12:15	Received By/Stored In	Date/Time 11-5-07 1245	Laboratory Analysis, Data Management, and Shipping COA - RD4MXX2F00				<ul style="list-style-type: none"> <li>S=Soil</li> <li>SE=Sediment</li> <li>SO=Solid</li> <li>SL=Sludge</li> <li>W=Water</li> <li>O=Oil</li> <li>A=Air</li> <li>DS=Drum Solids</li> <li>DL=Drum Liquids</li> <li>T=Tissue</li> <li>WI=Wipe</li> <li>L=Liquid</li> <li>V=Vegetation</li> <li>X=Other</li> </ul>
<del>MT Stankovich</del>		Date/Time 11/5/07	<del>MT Stankovich</del>	Date/Time 11/5/07					
Relinquished By/Removed From		Date/Time WCH	Received By/Stored In	Date/Time					
<del>MT Stankovich</del>		Date/Time 11-6-07 1500	FED EX						
Relinquished By/Removed From		Date/Time	Received By/Stored In	Date/Time 11/7/07 1508					
Relinquished By/Removed From		Date/Time	Received By/Stored In	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	[Signature]		Title 11/7/07	Date/Time				
FINAL SAMPLE DISPOSITION	Disposal Method			Disposed By	Date/Time				

