



EMS Laboratories
117 W. Bellevue Drive
Pasadena, CA 91105

NARRATIVE

July 8, 2010

Derrick Willis
Tronox LLC-Henderson
560 West Lake Mead
Henderson, NV 89015

SDG/EMS# 139933
Project: 2027.01, Tronox LLC Henderson,
560 West Lake Mead Drive, Henderson, NV
Client COC ID: 02027.01.2152

REFERENCE:	DAS Case No. 0769F	TDD No.: 07-10-0012
	Task No. 0361	P. O. No.: 0063941
	Tronox Project# 2027.01	NGE Tracking# 03
	AUI Task# 6	

EMS REPORT NO.: 139933

When the samples are analyzed in the TEM the recorded data includes the dimensions of the respirable fibers of the regulated asbestos types, namely, chrysotile, Amosite (cummingtonite/grunerite), tremolite, actinolite, crocidolite, and anthophyllite. The fibers of importance are those included in the protocol fiber classification. The width of the protocol fibers is <0.4 um and the length is divided into two groups, 5 to 10 um and long fibers >10 um. The 95% Poisson Confidence interval for the observed concentration of fibers is also calculated. Other asbestos fibers and non-asbestos fibers with protocol dimensions are noted in the counting sheet. The problem regarding the loss of particles on polycarbonate filters has been eliminated except for very alkaline particles. There is no evidence that asbestos fibers are lost.



EMS Laboratories Inc.
 117 West Bellevue Drive, Pasadena, CA 91105
 Phone: 626-568-4065 Fax: 626-796-5282
 Email: akolk@emslabs.com

Attn: Derrick Wills
 Tronox-LLC-Henderson
 PO Box 55
 Henderson, NV 89009

Phone: (947) 375-7004

Project: Tronox LLX Henderson, 560 W. Lake Mead Dr.,
 Henderson, NV/2027.001

Customer ID: TRNX26
 Customer PO: 2027.001
 Received: 8/27/2010 11:10AM
 EMS LAB No: 139933
 Date Prepared: 9/3/2010 12:45PM
 Analysis Date: 9/15/2010 10AM

Report Date: September 20, 2010

Date Sampled: 8/24/2010 9:05AM

NIOSH 7402/ISO

DRAFT, MODIFIED ELUTRIATOR METHOD FOR THE DETERMINATION OF ASBESTOS IN SOILS AND BULK MATERIAL METHOD

EMS Laboratory Number: 139933	Mass of Respirable Dust on Filter: 149	µg
Customer Sample Number: SSAP7-03-0.00BPC	Area of collection filter: 385	mm ²
Minimum Level of Analysis (chrysotile): CD	Grid openings area: 0.0094	mm ²
Minimum Level of Analysis (amphibole): ADX	Grid Openings Analyzed: 101	
Magnification used for fiber counting: 9,200 x	Min. Str. Length/Max Str. Diameter: >5/<0.4	microns
Aspect ratio for fiber definition: 3:1		
Analyst(s): Radha Singh		
Dust Generator - Total Dried Sample Weight-79.4g	Soil % Moisture	1.7 %
Not Used	Air Flow Rate Through ME Opening of Dust Generator:	1370
Used in Tumbler	Air Flow Rate Through IST Opening of Dust Generator:	100
	Estimate Total Air Flow Through Elutriator:	1470

Analytical Sensitivity: 2.72E+06 Structure /g PM 10 Limit of Detection: 8.15E+06 Structure /g PM 10

Test For Uniformity (Chi-Square results)

Structure Class	Min ID Level Required	Counts		Density St/mm ²	Conc. Str/g PM10	Poisson 95% Confidence Interval	
		Primary Str.	Total Str.			Lower Limit Str/g PM10	Upper Limit Str/g PM10
Asbestos Structures >5um, ≤10um	ADX/CD	1	1	1.04	2.72E+06	6.8E+04	1.52E+07
Asbestos Structures >5um, ≤10um (Chrys)	CD	1	1	1.04	2.72E+06	6.8E+04	1.52E+07
Asbestos Structures >5um, ≤10um (Amph)	ADX	0	0	0	0	0	8.15E+06
Asbestos Structure >10um (Long)	ADX/CD	0	0	0	0	0	8.15E+06
Asbestos Structure >10um (Chrys)	CD	0	0	0	0	0	8.15E+06
Asbestos Structure >10um (Amph)	ADX	0	0	0	0	0	8.15E+06
Total Protocol Asbestos Structures	ADX/CD	1	1	1.04	2.72E+06	6.8E+04	1.52E+07
Protocol Asbestos Structures (Chrys)	CD	1	1	1.04	2.72E+06	6.8E+04	1.52E+07
Protocol Asbestos Structures (Amph)	ADX	0	0	0	0	0	8.15E+06
Total Protocol Non Asbestos Structures	NAM	1	1	1.04	2.72E+06	6.9E+04	1.52E+07

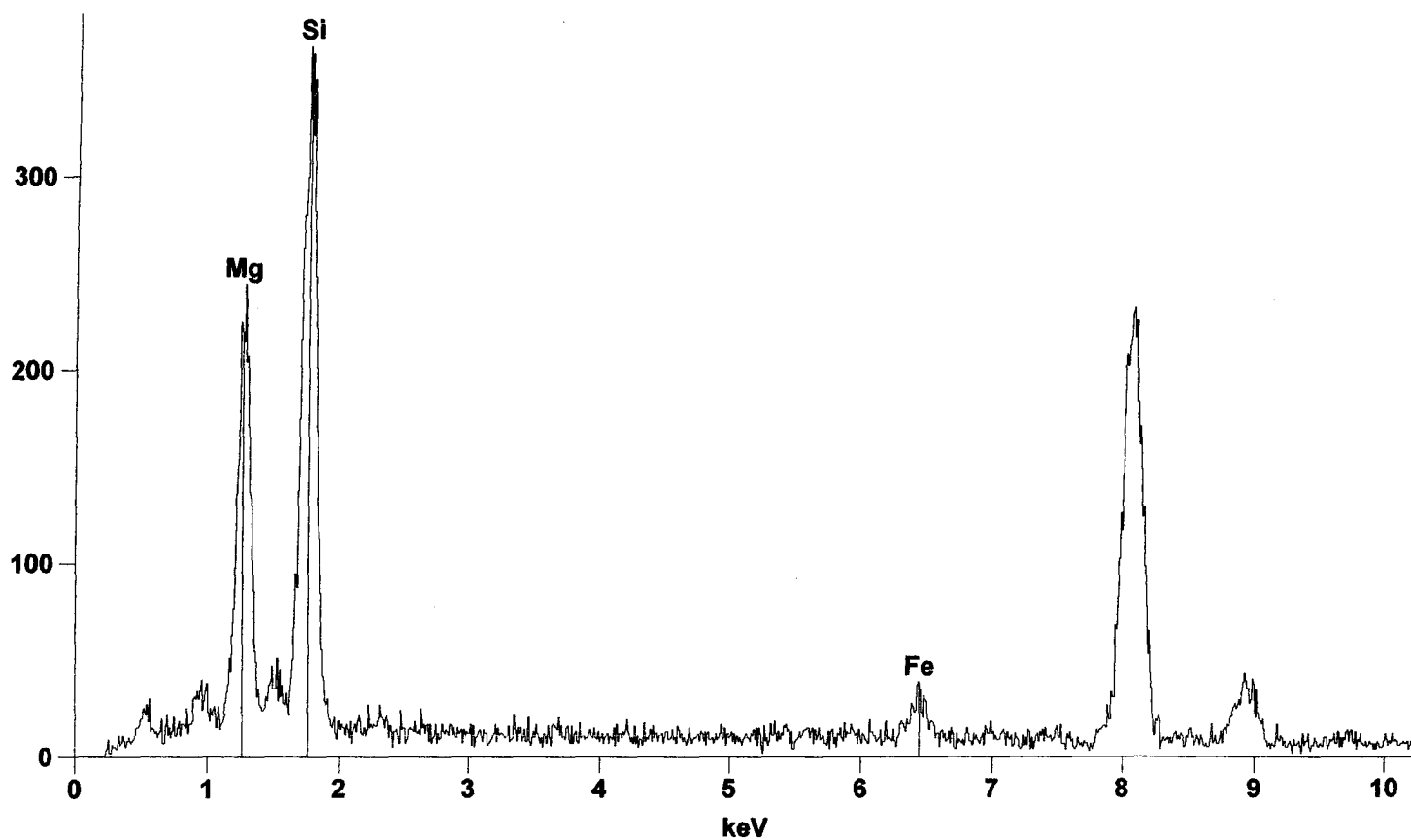

 Approved by Technical Director

TEM Asbestos Structure Count (Page of)

Report number: 139933

SAMPLE NO: SSAP7-03-0100 BPC X 9,200

Grid	Grid Opening	Number of structures primary	Number of structures Total	Class	Type of Structure	Width Mm	Length Mm	Comments
1D	C2-1							
	C2-4							
	E2-1							
	E2-4							
	F2-3							
	F2-6							
	G2-3							
	E3-1							
	E3-4							
	F3-1							
	F3-4							
	C4-1							
	C4-4							
	E4-3							
	E4-6							
	F5-1							
	F5-4							
	B3-3							
	B3-6							
	B2-6							
1E	C2-3							
	C2-6							
	F3-1							
	F3-4							
	G3-1							
	C4-1							
	C4-4							
	E4-1							
	E4-4							
	F4-3							
	F4-6							
	F5-1							
	C5-4							
	E5-1							
	E5-4							



Live Time:100.0 sec.

Quantitative Results 139933-A--SSAP7-03-000BPC-F3-3

Element Line	Net Counts	Weight %	Atom %	Formula	Compnd %
Mg K	2610	43.06	47.83	Mg	43.06
Si K	4412	51.57	49.57	Si	51.57
Fe K	422	5.38	2.60	Fe	5.38
Total		100.00	100.00		100.00

9-2-10

Moisture content

52

139933 # SSAP7-03-0.00BPC # 139933 # SSAPC-03-0.00BPC

	139933	139933
dish wt.	19.24	21.48
dish + S	120.82 (101.68g)	131.62 (100.14g - initial wt)
7:30-8:30	119.44 (100.20)	129.67 (98.19)
9:40-10:40	119.20 (99.96)	129.63 (98.15)
11:45-12:45	119.18 (99.94)	

$$100 \times \frac{101.68 - 99.94}{99.94} = 1.7\%$$

$$100 \times \frac{100.14 - 98.15}{98.15} = 2.03\%$$

139934 - # SSAP6-02-0.00BPC # 139934 # SSAP6-02-0.00BPC-FN

	139934	139934
dish wt.	31.44	35.11
dish + S	131.41 (99.91g - in. wt)	135.68 (100.57g - in. wt)
7:30-8:30	128.99 (97.55)	133.80 (98.69)
9:40-10:40	128.96 (97.52)	133.64 (98.53)
11:45-12:45		133.62 (98.51)

$$100 \times \frac{99.91 - 97.52}{97.52} = 2.5\%$$

$$100 \times \frac{100.57 - 98.51}{98.51} = 2.09\%$$

9-3-10

139934 # SSAP5-02-0.00BPC

	139934
dish wt.	31.46
dish + S	131.76 (100.30g)
8:40-9:40	129.27 (97.81)
10:35-11:35	129.23 (97.77)

$$100 \times \frac{100.3 - 97.77}{97.77} = 2.59\%$$

Elutriator Data

Date: 9/3/10

Client: Northgate

Lab #: 139933

Sample ID: SSAP7-03-0.30PPC

Sample weight (g): 79.4

Time air flow started: 700 AM

Tumbler rpm: 30/45

IST Flowmeter (mL/min): 100

ME Flowmeter (mL/min): 1370

Filter No.	Start Time	Tested flow rate (mL/min)	Final Filter Wt (mg)	Initial Filter Wt (mg)	Dust Weight (mg)	Time Value (min)	Avg. rate of deposition (ug/min)	Optimal time (min)
1	900	180	0.02723	0.02427	2.96	30		
2	930		0.02437	0.02425	0.12	10		
3	940		0.02611	0.02422	1.89	20		
4	1000		0.02572	0.02419	1.53	40		
5	1040		0.02567	0.02430	1.37	115		
6	1055		0.02540	0.02415	1.25	25		
7	1120		0.02849	0.02416	4.33	50		
8	1210		0.02611	0.02416	1.95	35		
S. Time	End Time						Dep. Rate	Estimate
1 1007	1037		4.451	4.331	0.120	20		
2 1055	1111		4.453	4.389	0.064	14		
3 1125	1210		4.593	4.311	0.282	45		
4 1215	1245		4.512	4.363	0.149	30		
5								
6								
7								
8								

OK
OK
15% loss
75% loss
OK
95% loss
OK
loss 20%

*raise PPM to 45 @ 9:30 AM
* ↓ ↓ 60 @ 10:55 AM



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 Tronox-LLC-Henderson
 PO Box 55
 Henderson, NV 89009

Phone: (947) 375-7004

Project: Tronox LLX Henderson, 560 W. Lake Mead Dr.,
 Henderson, NV/2027.001

Customer ID: TRNX26
 Customer PO: 2027.001
 Received: 8/27/2010 11:10AM
 EMS LAB No: 139933
 Date Prepared: 9/7/2010 11:54
 Analysis Date: 9/20/2010 10AM

Report Date: September 21, 2010

Date Sampled: 8/24/2010 9:59AM

NIOSH 7402/ISO

DRAFT, MODIFIED ELUTRIATOR METHOD FOR THE DETERMINATION OF ASBESTOS IN SOILS AND BULK MATERIAL METHOD

EMS Laboratory Number: 139933	Mass of Respirable Dust on Filter: 127	µg
Customer Sample Number: SSAP6-03-0.00BPC	Area of collection filter: 385	mm ²
Minimum Level of Analysis (chrysotile): CD	Grid openings area: 0.0094	mm ²
Minimum Level of Analysis (amphibole): ADX	Grid Openings Analyzed: 117	
Magnification used for fiber counting: 9,200 x	Min. Str. Length/Max Str. Diameter: >5/<0.4	microns
Aspect ratio for fiber definition: 3:1		

Analyst(s): Radha Singh

Dust Generator - Total Dried Sample Weight	Soil % Moisture	2.0	%
Not Used	Air Flow Rate Through ME Opening of Dust Generator:	1370	
Used in Tumbler	Air Flow Rate Through IST Opening of Dust Generator:	100	
	Estimate Total Air Flow Through Elutriator:	1470	

Analytical Sensitivity: 2.76E+06 Structure /g PM 10 Limit of Detection: 8.26E+06 Structure /g PM 10

Test For Uniformity (Chi-Square results)

Structure Class	Min ID Level Required	Counts		Density St/mm ²	Conc. Str/g PM10	Poisson 95% Confidence Interval	
		Primary Str.	Total Str.			Lower Limit Str/g PM10	Upper Limit Str/g PM10
Asbestos Structures >5um, ≤10um	ADX/CD	0	0	0	0	0	8.26E+06
Asbestos Structures >5um, ≤10um (Chrys)	CD	0	0	0	0	0	8.26E+06
Asbestos Structures >5um, ≤10um (Amph)	ADX	0	0	0	0	0	8.26E+06
Asbestos Structure >10um (Long)	ADX/CD	0	0	0	0	0	8.26E+06
Asbestos Structure >10um (Chrys)	CD	0	0	0	0	0	8.26E+06
Asbestos Structure >10um (Amph)	ADX	0	0	0	0	0	8.26E+06
Total Protocol Asbestos Structures	ADX/CD	0	0	0	0	0	8.26E+06
Protocol Asbestos Structures (Chrys)	CD	0	0	0	0	0	8.26E+06
Protocol Asbestos Structures (Amph)	ADX	0	0	0	0	0	8.26E+06
Total Protocol Non Asbestos Structures	NAM	0	0	0	0	0	8.26E+06


 Approved by Technical Director

Copy

Count (Page of) NIOSH 7402/ISO

Prep Time: 700 930

Report number: 139933
Sample number: SSAP6-03-0.00 BPC
File name: Northgate
Sample Description: 127 mg

Filter Type: PC 385 mm²
Date Sample was Run: 9/7/10

Magnification: 9,200 X

Preparation date: 9/16/10 By JAP
Analysis date: 9/19/10 RJ By

Grid opening dimension: 0.0094 mm²
Level of Analysis: (C): CD, CDX

Grid loading Moderate Condition of Grid good

Grid	Grid Opening	Number of structures Primary	Number of structures Total	Class	Type of Structure	Width mm	Length mm	Comments
1A	C2-3							
	C2-6							
	F2-3							
	F2-6							
	F2-3							
	C3-1							
	C3-4							
	F3-1							
	F3-4							
	F3-4							
	C3-4							
	C3-4				F	8.5	52	Non alpha
	C4-1							
	C4-4							
	F4-1							
	F4-4							
	F4-1							
	F4-4							
	C4-1							
	C4-4							
	F4-1							
	F4-4							
	C5-1							
	C5-4							
	F5-1							
	F5-4							
1B	C2-3							
	C2-6							
	F2-3							
	F2-6							

9-2-10

Moisture content

52

139933 # SSAP7-03-000BPC # 139933 # SSAPC-03-0.00BPC

	139933	139933
dish wt.	19.24	21.48
dish + S	120.82 (101.68g)	131.62 (100.14 - initial wt)
7:30-8:30	119.44 (100.20)	129.67 (98.19)
9:40-10:40	119.20 (99.96)	129.63 (98.15)
11:45-12:45	119.18 (99.94)	

$$100 \times \frac{101.68 - 99.94}{99.94} = 1.7\%$$

$$100 \times \frac{100.14 - 98.15}{98.15} = 2.03\%$$

139934 - # SSAP6-02-0.00BPC # 139934 # SSAP6-02-0.00BPC-FD

	139934	139934
dish wt.	31.44	35.11
dish + S	131.41 (99.91 - in. wt)	135.68 (100.57 - in. wt)
7:30-8:30	128.99 (97.55)	133.80 (98.69)
9:40-10:40	128.96 (97.52)	133.64 (98.53)

$$100 \times \frac{99.91 - 97.52}{97.52} = 2.5\%$$

$$100 \times \frac{100.57 - 98.51}{98.51} = 2.09\%$$

9-3-10

139934 # SSAP5-02-0.00BPC

	139934
dish wt.	31.46
dish + S	131.76 (100.30g)
8:40-9:40	129.27 (97.81)
10:35-11:35	129.23 (97.77)

$$100 \times \frac{100.3 - 97.77}{97.77} = 2.59\%$$

Elutriator Data

Date: 9/17/10

Client: Northgate

Lab #: 139733

Sample ID: SSAPG-03-0-00BP0

Sample weight (g): 79.5

Time air flow started: 800

Tumbler rpm: 30/45

IST Flowmeter (mL/min): 100

ME Flowmeter (mL/min): 1370

Filter No.	Start Time	Tested flow rate (mL/min)	Final Filter Wt (mg)	Initial Filter Wt (mg)	Dust Weight (mg)	Time Value (min)	Avg. rate of deposition (ug/mln)	Optimal time (min)
1	1000	190	0.02906	0.02443	4.63	30		
2	1030		0.02665	0.02420	2.45	15		
3	1045		0.2729	0.02427	3.02	30		
4	1115		0.2752	0.02433	3.19	40		
5	1155		0.02487	0.02407	2.80	30		
6	1225		0.02865	0.02415	3.90	55		
7	1320		0.02847	0.02502	3.45	35		
8	1355							
S Time	End Time						Dep. Rate	Estimate
1053	1111		412		0.116	18		
1124	1154		4.296	4.294	0.127	30		
1200	1220		4.589	4.562	0.127	20		
1236	1316		4.699	4.617	0.082	40		
1330			4714	4.628	0.086			
				4.688				
6								
7								
8								

30% loss
15% top
15% loss



raise PPM @ 45 @ 1155

TEM ASBESTOS ANALYSIS

Client Sand blank
 Sample No. 8/25/10

EMS Lab No. _____ of _____
 Page _____

RECEIVING

TYPE OF SAMPLE
 Air Water
 Soil Bulk
 Other _____

METHOD OF ANALYSIS
 EPA 600/4-83-013 ISO

LEVEL OF ANALYSIS
 Chrysotile DD
 Amphibole AD x AD x

ASPECT RATIO
 3:1 5:1
 100:1 100:2

LENGTHS
 All Sizes (EPA)
 (µm) ≥ 0.5
 ≥ 1.0
 ≥ 5.0
 ≥ 10.0
 PCM Range*
 *≥ 0.25 µm width
 ≥ 5.0 µm length

FILTER TYPE / AREA (mm²)
 MCE 385
 PC 34
 MCN 1017
 Other _____

PORE SIZE
 0.45 µm 0.8 µm
 0.1 µm 0.22 µm
 Other _____

GO Area (mm²) 0.94
 No. of GO. to Analyze 200

PREP

DIRECT PREP
INDIRECT PREP

Volume _____ liters
 Working Volume _____ ml
 Weight _____ grams
 Ashed Area _____ %

Prepared By JRP.
 Date 8/26/10

ANALYSIS

MICROSCOPE **copy**

HE00A - Serial No. 542-36-01
 HE00B - Serial No. 542-05-06
 HE00C - Serial No. 542-24-03

ENERGY DISPERSIVE X-RAY SYSTEM

KeveX - Model No. 3200-0106-0365
 KeveX - Model No. 3600-0206-0146
 Quantum System

Grid Address: 810 X
 Screen Magnification: 2K3
 Camera Constant: _____
 Accelerating Voltage: 100KV
 Beam Current: 10 µA
 K-Factor: _____
 Analyst: JRP Date 8/26/10

Grid Opening	Structure Number	Structure	Dimensions (mm)		Fiber Classification												EDS Analysis					Comments					
			Width	Length	NAM	TM	CM	CD	CQ	CMQ	CDQ	UF	AD	AX	ADK	AQ	ADQ	AZQ	AZZ	Na	Mg		Si	Ca	Fe		
<u>033</u>		<u>N21</u>																									
<u>026</u>																											
<u>033</u>																											
<u>026</u>																											
<u>026</u>																											
<u>026</u>																											
<u>031</u>																											
<u>031</u>																											
<u>034</u>																											
<u>034</u>																											
<u>034</u>																											

OBSERVATIONS:

Clean Debris:
 Gypsum: Very Light
 Condition of the Grid: Very Light Light Light
 Good Good Scrappy Undissolved Filter
 Moderate Moderate Heavy Heavy
 Very Heavy Very Heavy

TEM ASBESTOS ANALYSIS

Client Sand blank EMS Lab No. 2 of 2
 Sample No. 8/25/10 Page 2 of 2

RECEIVING

ANALYSIS

MICROSCOPE

- H600A - Serial No. 542-36-01
 - H600B - Serial No. 542-05-06
 - H600C - Serial No. 542-24-03
- ENERGY DISPERSIVE X-RAY SYSTEM
- KeveX - Model No. 3200-0106-0365
 - KeveX - Model No. 3600-0206-0146 Quantum System

Grid Address: A720X
 Screen Magnification: 25x
 Camera Constant: 100KV
 Accelerating Voltage: 10 kV
 Beam Current: 1.4 uA
 K-Factor: 1.4
 Analyst: Patle Date: 8/25

TEM - 1B (1-08)

Grid Opening	Structure Number	Structure	Dimensions (mm)		Fiber Classification										EDS Analysis					Comments					
			Width	Length	NAM	TM	CM	CD	CQ	CMQ	CDQ	UF	AD	AX	ADX	AQ	ADQ	AZQ	AZZ		Na	Mg	Si	Ca	Fe
E3-4		N79																							
U3-1																									
U3-0																									
B3-1																									
U3-1																									
U3-6																									
E3-2																									
E3-6																									
B3-3																									
B3-6																									
U3-3																									
U3-8																									
B3-3																									

OBSERVATIONS:

Clean Debris: Gypsum: Condition of the Grid:

Very Light Good Light Undissolved Filter

Moderate Heavy Very Heavy

Very Light Good Light Undissolved Filter

Moderate Heavy Very Heavy

TEM ASBESTOS ANALYSIS

Client Sand blank
 Sample No. 8/25/10

EMS Lab No. 3 of 3

RECEIVING

ANALYSIS

Grid Address: 1
 Screen Magnification: 2400 X
 Camera Constant: 242
 Accelerating Voltage: 100KV
 Beam Current: 10 μ A
 K-Factor: 1.4
 Analyst: Paul

- MICROSCOPE
- H600A - Serial No. 542-36-01
 - H600B - Serial No. 542-05-06
 - H600C - Serial No. 542-24-03
- ENERGY DISPERSIVE X-RAY SYSTEM
- Keveq - Model No. 3200-0106-0365
 - Keveq - Model No. 3600-0206-0146 Quantum System

TEM - 1B (1-08)

Grid Opening	Structure Number	Structure	Dimensions (mm)		Fiber Classification										EDS Analysis					Comments						
			Width	Length	NAM	TM	CM	CD	CQ	CMQ	CDQ	UF	AD	AX	ADX	AQ	ADQ	AZQ	AZZ		Na	Mg	Si	Ca	Fe	
B6		W511																								
K33																										
G1-1																										
C4-1																										
E4-1																										
E4-1																										
E4-1																										
E4-1																										
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E4-1																										
E4-1																										
E4-1																										
E4-1																										
E4-1																										
E4-1																										

OBSERVATIONS:

- Clean
 Debris:
 Gypsum:
 Condition of the Grid:
- Very Light
 Light
 Very Light
 Good
- Light
 Light
 Scrappy
- Moderate
 Moderate
 Undissolved Filter
- Heavy
 Heavy
 Folded
- Very Heavy
 Very Heavy

Date 8/26/10

TEM ASBESTOS ANALYSIS

Client Sand blank
 Sample No. 8/25-110

EMS Lab No. _____ of _____
 Page 1

RECEIVING

ANALYSIS

MICROSCOPE

- H600A - Serial No. 542-36-01
- H600B - Serial No. 542-05-06
- H600C - Serial No. 542-24-03
- ENERGY DISPERSIVE X-RAY SYSTEM
- Keve - Model No. 3200-0106-0365
- Keve - Model No. 3600-0206-0146 Quantum System

Grid Address: B
 Screen Magnification: 9100 X
 Camera Constant: 2852
 Accelerating Voltage: 100KV
 Beam Current: 10 μ A
 K-Factor: 1.9
 Analyst: Lecher

Date 8/26/10

TEM - 1B (1-08)

Grid Opening	Structure Number	Structure	Dimensions (mm)		Fiber Classification										EDS Analysis					Comments					
			Width	Length	NAM	TM	CM	CD	CQ	CMQ	CDQ	UF	AD	AX	ADX	AQ	ADQ	AZQ	AZZ		Na	Mg	Si	Ca	Fe
B		N-50																							
C34																									
E31																									
E34																									
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TEM ASBESTOS ANALYSIS

Client Sand blank EMS Lab No. 2 of
 Sample No. 8/25/10 Page

RECEIVING

ANALYSIS

Grid Address: B
 Screen Magnification: 9100X
 Camera Constant: 28.2
 Accelerating Voltage: 100KV
 Beam Current: 70 μ A
 K-Factor: 1.4
 Analyst: Peak Date: 8/20

MICROSCOPE

- H600A - Serial No. 542-36-01
- H600B - Serial No. 542-05-06
- H600C - Serial No. 542-24-03
- ENERGY DISPERSIVE X-RAY SYSTEM
- KeveX - Model No. 3200-0106-0365
- KeveX - Model No. 3600-0206-0146 Quantum System

Grid Opening	Structure Number	Structure	Dimensions (mm)		Fiber Classification										EDS Analysis					Comments						
			Width	Length	NAM	TM	CM	CD	CQ	CMQ	CDQ	UF	AD	AX	ADX	AQ	ADQ	AZQ	AZZ		Na	Mg	Si	Ca	Fe	
Fe-3		N29																								
Fe-6																										
W-3																										
W-6																										
H-3																										
H-6																										
E-1																										
ES-4																										
ES-4																										
W-1																										
W-4																										
H-1																										
H-4																										
W-1																										

OBSERVATIONS:

- Clean Debris: Gypsum: Condition of the Grid:
- Very Light Good Light Scrapy Undissolved Filter Moderate Heavy Very Heavy

TEM ASBESTOS ANALYSIS

Client Sand blank EMS Lab No. _____ of _____
 Sample No. 8/25/10 Page 2

RECEIVING

ANALYSIS

Grid Address: _____
 Screen Magnification: 910x
 Camera Constant: 28.2
 Accelerating Voltage: 100KV
 Beam Current: 10 μ A
 K-Factor: 1.4
 Analyst: Boyle Date: 8/25/10

- MICROSCOPE
- H600A - Serial No. 542-36-01
 - H600B - Serial No. 542-05-06
 - H600C - Serial No. 542-24-03
- ENERGY DISPERSIVE X-RAY SYSTEM
- Kevex - Model No. 3200-0106-0365
 - Kevex - Model No. 3600-0206-0146 Quantum System

TEM - 1B (1-08)

Grid Opening	Structure Number	Structure	Dimensions (mm)		Fiber Classification										EDS Analysis					Comments						
			Width	Length	NAM	TM	CM	CD	CQ	CMQ	CDQ	UF	AD	AX	ADX	AQ	ADQ	AZQ	AZZ		Na	Mg	Si	Ca	Fe	
EL-4		NJD																								
64-1																										
64-9																										
64-7																										
64-4																										
ES-1																										
ES-7																										
ES-4																										
ES-9																										
WS-1																										
WS-9																										
HS-7																										
HS-1																										
KS-1																										

OBSERVATIONS:

Clean Debris: Gypsum: Condition of the Grid:

Very Light Very Light Good

Light Light Scrappy

Undissolved Filter

Moderate Moderate

Heavy Heavy Folded

Very Heavy Very Heavy

TEM ASBESTOS ANALYSIS

Client Sand Blank
 Sample No. 8-25-10

EMS Lab No. 2 of

RECEIVING

ANALYSIS

Grid Address: D
 Screen Magnification: 9,000 X
 Camera Constant: 28.2
 Accelerating Voltage: 100KV
 Beam Current: 10 μ A
 K-Factor: 14
 Analyst: Boyd

MICROSCOPE
 H600A - Serial No. 542-36-01
 H600B - Serial No. 542-05-06
 H600C - Serial No. 542-24-03
 ENERGY DISPERSIVE X-RAY SYSTEM
 KeveX - Model No. 3200-0106-0365
 KeveX - Model No. 3600-0206-0146
 Quantum System

Date 8/26/10

TEM - 1B. (1-08)

Grid Opening	Structure Number	Structure	Dimensions (mm)		Fiber Classification										EDS Analysis					Comments					
			Width	Length	NAM	TM	CM	CD	CQ	CMQ	CDQ	UF	AD	AX	ADX	AQ	ADQ	AZQ	AZZ		Na	Mg	Si	Ca	Fe
E40		N/A																							
G44																									
H41																									
H40																									
G51																									
G54																									
B51																									
B54																									
B51																									
B54																									
G54																									
H51																									
H54																									
B54																									

OBSERVATIONS:

Clean Debris: Very Light Light Moderate Heavy Very Heavy
 Gypsum: Very Light Light Moderate Heavy Very Heavy
 Condition of the Grid: Good Scrappy Undissolved Filler Folded

Spot Size Measurements

Scope: #60B
Date: May 2010
Name: R

Conditions of Measurements

High Voltage: 100K
Beam Current: 10 μ A
Magnification: 19,200
Condenser Aperture Size: #2

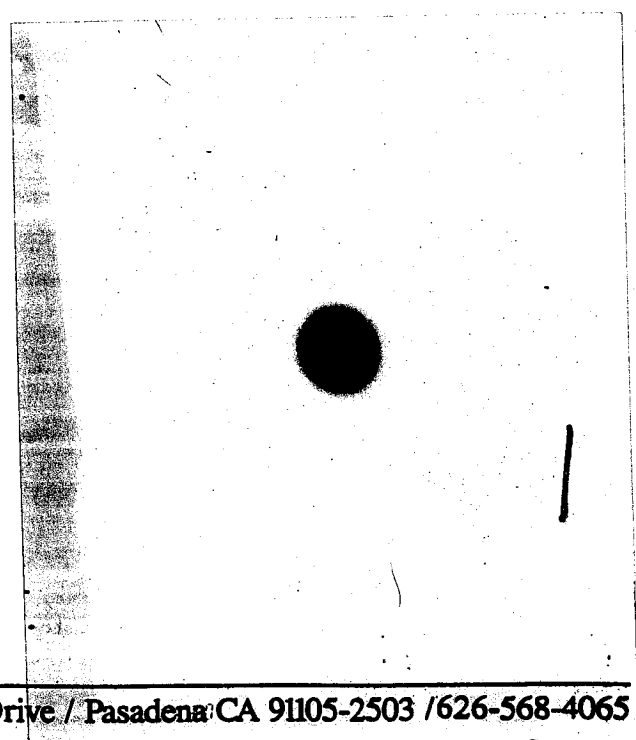
Measurements from a photo 8.5

Shortest diameter: 8.5 mm
Longest diameter: 9 mm
Average: 8.75 mm

Spot Size Calculation

Spot size in μ m = $\frac{(\text{average spot size in mm}) \times 1000 \mu\text{m} \times 0.4125}{\text{Magnification}}$ 188

Note: 1.65/4 = 0.4125 (see the Hitachi Fax)



TEM CAMERA CONSTANT DETERMINATION

TEM H600B

Measured and Calculated by LS Date May 2010

Camera Constant (mm A) = D (mm) X 1/2 X d (A)

where D (mm) is the diameter of a gold ring and

d (A) is the d-spacing in Angstroms for a particular reflection

CC (1*) = (24.1 mm) X 1/2 x 2.355 = 28.34

CC (2*) = (27.8 mm) X 1/2 x 2.039 = 28.34

CC (3*) = (39.3 mm) X 1/2 x 1.442 = 28.34

CC (4*) = (45.9 mm) X 1/2 x 1.230 = 28.33

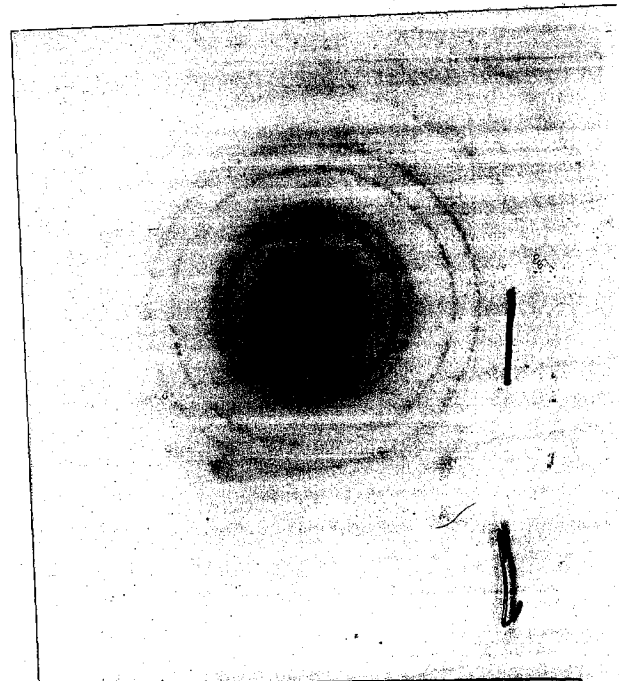
Average Camera Constant = $\sqrt{28.3}$

* 1 is the first largest diameter ring. 2 the second, etc.

Average Camera Constant = $(CC<1> + \dots + CC<n>) \times 1/n$

For gold:

d(A)	nk1
2.355	(111)
2.039	(200)
1.442	(220)
1.230	(311)
1.1774	(222)



08/07/01
csl

DATE: May 2010
 WEEKLY CALIBRATION 3m
 MONTHLY CALIBRATION 3mch
 AFTER SERVICE CALIBRATION _____

A-600/B-600/C-600

BY: R

Measurement	Number of Spacing Flourescent Screen Magnification	Distance (mm)	Number of Spacing Film Magnification
1	25,000x 53.5/6 = 19,260	12,000x 51/12 = 9,180	
2	53.5/6 = 19,260	51.5/12 = 9,270	
3	53/6 = 19,000	51.5/12 = 9,270	
4	53/6 = 19,000	51/12 = 9,180	
5	53.5/6 = 19,260	51/12 = 9,180	
6		51/12 = 9,180	
7	ave 19,200		
8		ave 9,200	
9			
10			
AVERAGE:			

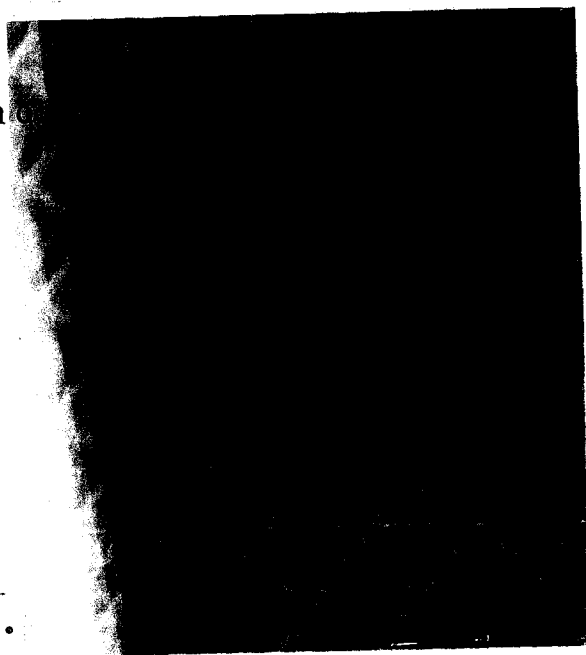
OPERATING VOLTAGE 100 KV

54,864 lines/inch or 2,160 lines/mm or 0.463µm/line

28,800 lines/inch or 1,134 lines/mm or 0.882µm/line

15,240 lines/inch or 600 lines/mm or 1.67µm/line

16.94 µm for one bar and one opening for Ni screen on



FORM CALIBRATION 2
 1992)

SCOPE B

$$K = \frac{[Cn/C(Si)]}{[In/(Si)]}$$

18.74

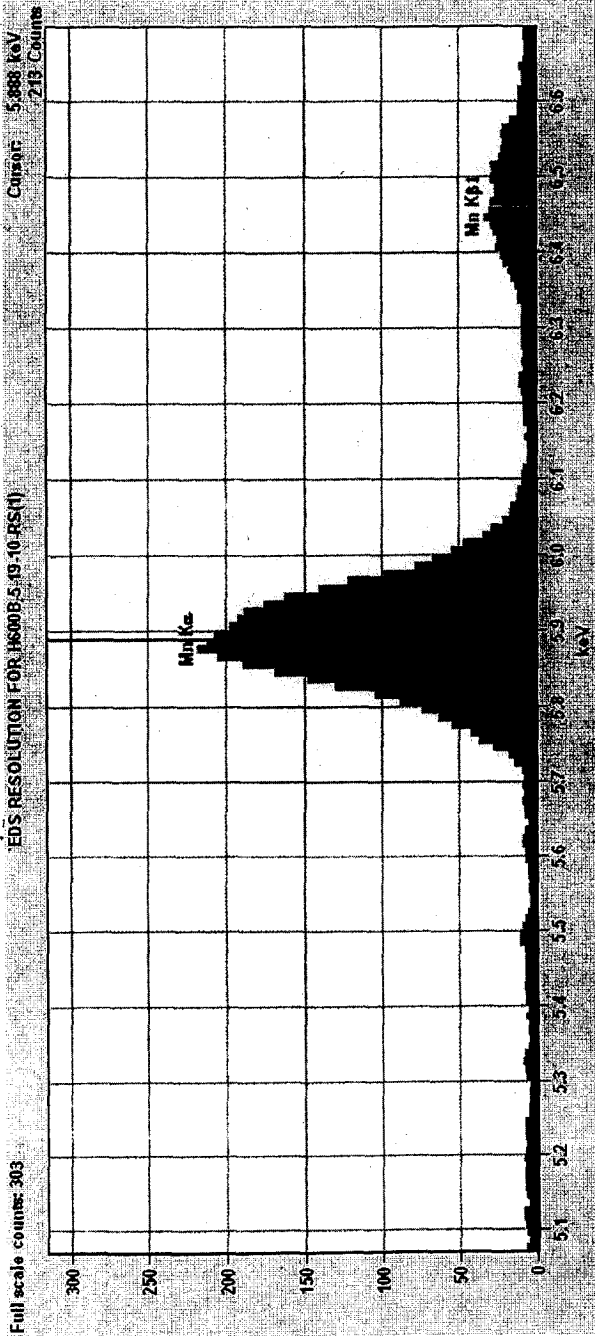
n	Cn	RUN 1		RUN 2		RUN 3		RUN 4		RUN 5		RUN 6	
		I(Si)=	Kn	I(Si)=	Kn	I(Si)=	Kn	I(Si)=	Kn	I(Si)=	Kn	I(Si)=	Kn
Na	1.81	1694	1.3034	1095	1.0674	986	1.5627	1133	1.4112	1004	1.5587	395	1.8251
Mg	7.57	6992	1.3207	3738	1.3077	4447	1.4491	4902	1.3641	4714	1.3885	1983	1.5205
Al	6.54	7768	1.027	4152	1.0171	5455	1.0206	5761	1.0028	5708	0.9906	2576	1.0112
Si	18.74	22860	1	12101	1	15953	1	16554	1	16203	1	7464	1
K	0.97	1453	0.8144	827	0.7574	1311	0.6299	1333	0.6428	1195	0.7018	584	0.6615
Ca	8.26	6570	1.5336	3406	1.566	5845	1.203	5222	1.3973	4998	1.4289	2852	1.1535
Ti	3.02	2235	1.6483	1170	1.6668	1821	1.4118	1867	1.4289	1753	1.4895	928	1.2962
Mn	0.14	10	17.078	22	4.1092	12	9.9316	29	4.2645	2	60.523	22	2.5346
Fe	9.51	5898	1.9669	2935	2.0923	4934	1.6408	4856	1.73	4473	1.8383	2351	1.6111
O	43.83			7849	3.6059	7051	5.2917	10526	3.6783	9433	4.0174	3333	5.2377

**** NVLAP REQUIREMENTS ****

- 1.0 < K(Na) wrt Si < 4.0
- 1.0 < K(Mg) & K(Fe) wrt Si < 2.0
- 1.0 < K(Al) & K(Ca) wrt Si < 1.75

$$K(Mg)/K(Fe) < 1.5$$

- stdev < 10% for Mg, Al, Si, Fe
- stdev < 20% for Na
- wrt mean value of k-factor wrt Si



Auto Manual FWHM FASS Geoch Test

Elements

Atomic Symbol: Line:

Atomic Symbol: Line:

Ratio Peaks

Additional Measurements:

Measure Zero Peak Measure FWHM and FWTM

Acquisition Criteria

C Leveling (g): Max Time:

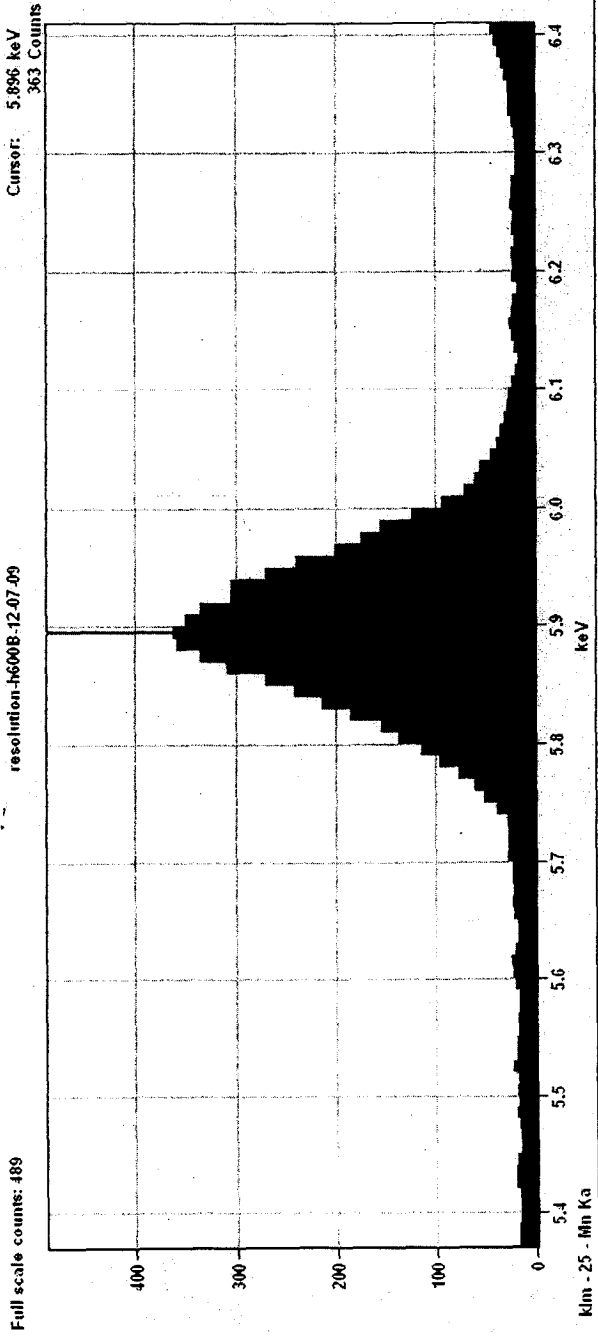
Peak Count: No. Trials:

Time Constant: (Slow)

Peak #	Min. Channel	Max. Counts	FWHM (eV)	Avg. FWHM
1	5.895	3991	148.79	148.79
2	5.895	3930	155.00	151.89
3	5.894	3178	155.83	153.21
4	5.892	3379	149.17	152.20
5	5.891	3438	155.40	152.84

Avg: 5.893
Sigma: 0.002
RMS: 0.0%

Avg: 152.84
Sigma: 3.84
RMS: 2.3%



Auto | Manual | FWHM | Fe55 Bench Test

Elements

Atomic Symbol: Mn Line: K

Atomic Symbol: Line: K

Ratio Peaks

Additional Measurements

Measure Zero Peak Measure FWHM and FWTM

Acquisition Criteria

Livetime (s) Max Time: 50

Peak Count No. Trials: 5

Time Constant: 50 (Slow)

Trial #	Mn Centroid ...	Net Counts	FWHM (eV)	Avg. FWHM ...
1	5.896	1277	126.16	126.16
2	5.900	5295	151.73	138.95
3	5.897	6460	146.02	141.30
4	5.898	5560	146.26	142.54
5	5.899	5291	133.62	140.76
	Avg:	4776	140.76	
	Sigma:	2014	10.52	
	RMS:	0.0%	42.2%	7.5%

139933



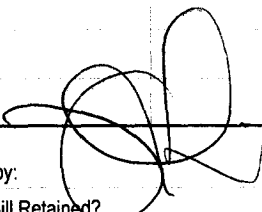
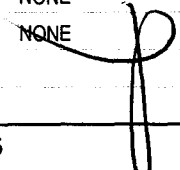
Laboratory Submittal Form

Date: _____ Time: _____ Relinquished by: _____
 Client: Northgate Environmental Mgmt, Inc. Date of Shipment: _____
 Address: 24411 Ridge Route Drive, Suite 130 Shipped from: _____ Carrier: _____
 Laguna Hills, CA 92653 Client P.O. No: _____
 Telephone: 949-375-7004 Client Project ID: TRONOX LLC Henderson
 Contact: Cindy Arnold *COC # 0207.01.2152*
 Results via: Fax No: _____ Email address: _____ Verbal
 (Complete written reports will follow all analyses, in addition to any prior verbal, fax, or email results)

Turnaround Time: _____ Other: _____ Sample Preservatives: _____
 Number of Samples: 4 Sampler's Name: _____
 Date & Time of Sample Collection: _____ Holding Times: _____ Signature: _____
 Type: Water Waste Water Soil Filter Impinger Sorbent Tube Other

EMS Only	Client Sample No.	Description/Location	Analysis	Volume/Weight
1	SSAP7-03-0.00BPC		TEM	
2	SSAP7-03-0.33BPC	SEE ATTACHMENT	HOLD	
3	SSAP6-03-0.00BPC			
4	SSAP6-03-0.33BPC		HOLD	
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				

For EMS Only 139933

Laboratory Number: _____ Received by:  Time: 11:10
 Date of Package Delivery: 8/27/2010 Shipping Bill Retained? NONE
 Condition of Package on Receipt: OK Condition of Custody Seal: NONE
 Number of Samples: 4 Chain of Custody Signature: 
 Disposition of Samples: EMS LABS Misc. Info: SF 7/06

