Survey Location:
CHET HOLIFIELD FEDERAL BUILDING
GENERAL SERVICES ADMINISTRATION
24000 AVILA ROAD
LAGUNA NIGUEL, CALIFORNIA 92677

Survey dates:
MAY 2, 2017 & MAY 3, 2017

Report Date:
May 25, 2017

Prepared by:
UNITED STATES PUBLIC HEALTH SERVICE
FEDERAL OCCUPATIONAL HEALTH
A. EXECUTIVE SUMMARY

On May 2, 2017 and May 3, 2017, the Federal Occupational Health (FOH) inspection team conducted asbestos air sampling throughout the Chet Holifield Federal Building. Air sampling was conducted to verify that airborne fiber levels were at appropriate levels. Air samples were collected in common areas, mechanical air handler rooms, storage rooms, file rooms and in occupied office spaces throughout the building. A total of sixty-eight (68) air samples, three lab blanks and two field blanks were collected by Federal Occupational Health and submitted for analysis using Transmission Electron Microscopy (TEM).

There are no current EPA regulations for general area air sampling and no regulatory action levels for direct comparison of airborne asbestos levels; however, the US Environmental Protection Agency (EPA) has regulations for area air sampling within containment after an asbestos abatement has been completed. When performing general area asbestos air sampling, FOH compares results to the EPA regulations.

Laboratory analysis indicated fiber levels that ranged from less than 15 structures per millimeter squared (< 15 s/mm²) to 15 s/mm². In structures per cubic centimeter (s/cc) the results ranged from <0.0034 to <0.0048 s/cc of air.

For TEM AHERA samples, EPA uses the clearance level of 70 s/mm² after an asbestos removal has been completed. This is the level at which EPA considers the space appropriate to return to general occupancy. Analytical results of all air samples indicate that asbestos concentrations were below the EPA clearance level of 70 s/mm². The Memorandum of Agreement (MOA) between the General Services Administration (GSA) and the US Citizenship and Immigration Services (USCIS) dated February 15, 2017 states that results less than 0.005 s/cc are considered acceptable. All results from the air sampling were less than 0.005 s/cc of air.
B. INTRODUCTION

On May 2, 2017 and May 3, 2017, U.S. Public Health Service, Federal Occupational Health, inspection team members, Michael Pinkerton, Joshua White and Matthew Rodriguez conducted asbestos air sampling at the Chet Holifield Federal Building located at 24000 Avila Road, in Laguna Niguel, California, 92677. Air samples were collected in common areas, mechanical air handler rooms, storage rooms, file rooms and office spaces occupied by government agencies within the above referenced structure (Please refer to the attached Site Map). A total of sixty-eight (68) air samples, with three lab blanks and two field blanks were collected and analyzed for asbestos fibers using transmission electron microscopy (TEM) by AMA Analytical Laboratory in Lanham, Maryland.

The Chet Holifield Federal Building is a United States Government Building managed by the General Service Administration and is occupied by government agencies. The 7-story pyramidal form building was constructed between 1967 and 1971 and is approximately 1,000,000 square foot in size. It is constructed of angled, painted, pre-cast concrete panels with reticulation, a textured finish that displays curvilinear forms and recessed anodized aluminum windows. The building has a concrete frame and the lateral force-resisting system consists of concrete shear walls and single-level concrete moment frames. This office space has carpeted and tiled floors, painted-sheetrock walls, drop ceilings, and the supply air is ducted while the return air is transported via the plenum area above the ceiling.

Before the survey, an opening conference was held with GSA Senior Property Manager Sherry Hutchinson and Building Manager Samantha Shintaku, to discuss the procedures and the locations of the air sampling.

C. METHODS

Air sampling was conducted by drawing a known volume of air through a filter using flow-controlled pumps that were each pre and post calibrated. Calibration was made by using a Bios Defender 520 Primary Flow Calibrator, with a representative sampler in line. The filter media used was 0.45-micron pore-size mixed cellulose ester filter with backup pad. Each sample was collected open-faced in a 25-millimeter non-conducting cassette. Each sample was collected at breathing zone height. The samples were collected for approximately 2 hours and a sufficient volume of air was collected to meet the required limit of quantification for TEM analysis as well as meet the optimum fiber loading on the filter. FOH collected the samples for approximately 2 hours. Air samples were collected from common areas, mechanical air handle rooms, storages, file rooms and in occupied office spaces. A total of sixty-eight (68) air samples, three lab blanks and two field blanks were collected and analyzed for asbestos fiber concentrations using AHERA TEM. All samples were analyzed by AMA Analytical Laboratory in Lanham, MD, an American Industrial Hygiene Association (AIHA) accredited laboratory.

D. RESULTS

Laboratory analysis indicated fiber levels ranging from less than (<) 15 s/mm^2 to 15 s/mm^2. In structures per cubic centimeter (s/cc) the results ranged from <0.0034 to <0.0048 s/cc of air. Complete laboratory results and sample location plans can be found in Section F-Supporting Documents of this report.

Samples 050217-MP10 and 050217-JW02 each identified one (1) Chrysotile fiber in the individual sample.

Sample 050317-MP04 was relocated to the adjacent Kitchenette approximately 25 minutes into the sampling period at the request of the supervisor for the California Service Center, the occupant of the sampling area.
E. DISCUSSION AND RECOMMENDATIONS

There are currently no regulations for general area air sampling for asbestos and no regulatory action levels by which results may be directly compared. The US EPA has regulations for area air sampling within containment after an asbestos abatement has been completed. When performing general area asbestos air sampling, FOH compares results to the EPA regulations. There are some differences in the method of collection since FOH did not collect the samples in containment but the clearance level is the same.

For TEM samples, EPA uses the clearance level of 70 s/mm² after an asbestos removal has been completed. This is the level at which EPA considers the space appropriate to return to general occupancy. All of the samples collected by FOH have levels less than 70 s/mm².

The MOA between GSA and USCIS states that results less than 0.005 s/cc are considered acceptable. All results were below less than 0.005 s/cc of air.

FOH recommends that any work that is done above the ceiling, in the plenum area, is completed after hours while utilizing a negative pressure mini-containment. This will limit the disturbance of the dust on the top of the ceiling tiles.

F. SUPPORTING DOCUMENTS

The following supporting documents are attached to the report:

   Laboratory Report/Chain of Custody for initial sampling (30 pages)
### Chain of Custody

**540214**

**Client:** FOH Boston Area Office/George Bearer

**Address:** JFK Building - Room E-110
Government Center
Boston, MA 02203

**Attention:** Michael Pinkerton

---

**Job Name:** Chet Holifield

**Job Location:** 24000 Avilla Road, Laguna Nigel, CA

**Job Number:** A98350-05913

**P.O. Number:** Not Provided

**Date Submitted:** 05/08/2017

**Date Analyzed:** 05/14/2017

**Report Date:** Pending

**Date Sampled:** 05/02/2017

**Person Submitting:** Michael Pinkerton

---

**Filter Type:** MCE

**Pore Size:** 0.45 um

**Filter Size:** 25 mm (385 mm²)

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#### Summary of Transmission Electron Microscopy

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<th>Client Sample Number</th>
<th>Volume (L)</th>
<th>Area Analyzed (mm²)</th>
<th>Analytical Sensitivity s/cc</th>
<th>Asbestos Amount/Type</th>
<th># Non Asbestos Structures</th>
<th>Concentration s/mm²</th>
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*Not Analyzed*
## Certificate of Analysis

**Job Name:** Chet Holifield  
**Job Location:** 24000 Avilla Road, Laguna Nigel, CA  
**Job Number:** A98350-05913  
**P.O. Number:** Not Provided  
**DateSubmitted:** 05/08/2017  
**Date Analyzed:** 05/14/2017  
**Report Date:** Pending  
**Date Sampled:** 05/02/2017  
**Person Submitting:** Michael Pinkerton

### Summary of Transmission Electron Microscopy

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<th>Filter Type</th>
<th>MCE</th>
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<td><strong>Client Sample Number</strong></td>
<td><strong>Volume (L)</strong></td>
<td><strong>Area Analyzed (mm²)</strong></td>
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Analytical procedures used meet or exceed the AHERA “Interim Transmission Electron Microscopy Analytical Methods” protocol described in Appendix A to Subpart E of 40 CFR Part 763.

All results are to be considered preliminary and subject to change unless signed by the Technical Director or Deputy.

**Analyst(s):** Michael Creaghan

**Technical Director:** Andreas Saldivar

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This report applies only to the sample, or samples, investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public, and these Laboratories, this report is submitted and accepted for the exclusive use of the client to whom it is addressed and upon the condition that it is not to be used, in whole or in part, in any advertising or publicity matter without prior written authorization from us. Sample types, locations, and collection protocols are based upon the information provided by the persons submitting them and, unless collected by personnel of these Laboratories, we expressly disclaim any knowledge and liability for the accuracy and completeness of this information. Residual sample material will be discarded in accordance with the appropriate regulatory guidelines, unless otherwise requested by the client. NVLAP accreditation applies only to polarized light microscopy of bulk samples and transmission electron microscopy of AHERA air samples. This report must not be used to claim, and does not imply product certification, approval, or endorsement by NY ELAP, NVLAP, NIST, or any agency of the Federal Government. All rights reserved. AMA Analytical Services, Inc.
**CHAIN OF CUSTODY**

(Please Refer To This Number For Inquiries)

540214

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**Mailing/Billing Information:**

1. **Client Name:** FOH Boston Area Office
2. **Address 1:** JFK Building - Room E-110
3. **Address 2:** Government Center
4. **Address 3:** Boston, MA 02203
5. **Phone #:** 240-429-7808

**Submittal Information:**

1. **Job Name:** Chet Holfield
2. **Job Location:** 24000 Avilla Road, Laguna Nigel, CA
3. **Job #:** A98350-05913
4. **P.O. #:**
5. **Contact Person:** Mike Pinkerton
6. **Phone #:** 310-382-4482

**Submitted by:** Michael Pinkerton

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**Reporting Info (Results provided as soon as technically feasible). If no TAT/Reporting Info is provided, AMA will assign defaults of 5-Day and email/fax to contacts on file.**

**AFTER HOURS (must be pre-scheduled)**

- Immediate Date Due:
- 24 Hours Time Due:
- Comments:

**NORMAL BUSINESS HOURS**

- Immediate
- 3 Day
- Next Day
- 2 Day
- 5 Day + Date Due:
- Results Required By Noon

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**Asbestos Analysis**

*PCM Air* - Please Indicate Filter Type:
- NIOSH 7400 (QTY)
- NIOSH 7402 (QTY)
- Other (specify) (QTY)

**TEM Air** - Please Indicate Filter Type:
- AHERA (QTY)
- NIOSH 7402 (QTY)
- Other (specify) (QTY)

**PLM Bulk**

- EPA 600 - Visual Estimate (QTY)
- EPA Point Count (QTY)
- NY State Friable 198.1 (QTY)
- Grav. Reduction ELAP 198.6 (QTY)
- Other (specify) (QTY)

**MISC**

- Vermiculite
- Asbestos Soil PLM (QTY) PLM (QTY) PLM TEM (QTY) PLM TEM (QTY)

*Recommended that blank samples be submitted with all air and surface samples*

---

**Metals Analysis**

- Pb Paint Chip (QTY)
- Pb Dust Wipe (wipe type. QTY)
- *Pb Air (QTY)
- Pb Soil/Solid (QTY)
- *Pb TCLP (QTY)
- *Pb Furnace (Media. QTY)
- Drinking Water (Pb (QTY) Cu (QTY) As (QTY)
- Waste Water (Pb (QTY) Cu (QTY) As (QTY)
- Pb Soil/Solid (Media. QTY)

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**Fungal Analysis**

Collection Apparatus for Spore Traps/Air Samples:

- *Spore-Trap* (QTY)
- *Surface Vacuum* (QTY)
- *Surface Swab* (QTY)
- *Culturable ID Genus (Media. QTY)
- *Culturable ID Species (Media. QTY)
- *Other (Specify) (QTY)

*Recommended that blank samples be submitted with all air and surface samples*

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**SAMPLE INFORMATION**

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<th>PLM</th>
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<th>CEMENT</th>
<th>CRIME</th>
<th>SWAB</th>
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**ANALYSIS**

| TEM Bulk | ELAP 198.4/Chatfield (QTY) | NY State PLM/TEM (QTY) | Residual Ash (QTY) |
| TEM Dust* | Qual. (pres/abs) Vacuum/Dust (QTY) | Quan. (s/area) Vacuum D5755-95 (QTY) |
| TEM Water | Qual. (pres/abs) (QTY) | ELAP 198.2/EMA 100.2 (QTY) | EPA 100.1 (QTY) |

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**MATRIX**

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**CLIENT CONTACT**

(LABORATORY STAFF ONLY)

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**LABORATORY STAFF ONLY:**

(CUSTODY)

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**SAME SAMPLE INFORMATION**

See Attached Field Data Sheets

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**4. Comments:**

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**STAFF ONLY:**

LABORATORY STAFF ONLY:
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### Air Sampling Field Data Sheet

**Date Collected:** 5-2-17  
**Contact Person:** Mike Rockford  
**Job Number:** ____________  
**Job Name:** CHET HOLLIFIELD  
**Job Location:** ____________  
**Address:** 24000 Avilia Road, Acosta, VIC, CA  
**Company:** Federal Occupational Health  
**Phone Number:** 310-352-4162  
**Collected By:** Matthew Rodriguez  
**COC Number:** ____________

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<th>Time (Stop)</th>
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**Please Return Samples To:**  
AMA Analytical Services, Inc., 4475 Forbes Blvd., Lanham, MD 20706, (800) 346-0961/(301) 459-2640 Fax, [www.amalab.com](http://www.amalab.com), [info@amalab.com](mailto:info@amalab.com)
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<th>AMA Sample Number</th>
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**Summary of Transmission Electron Microscopy**

- **Filter Type:** MCE
- **Pore Size:** 0.45 um
- **Filter Size:** 25 mm (385 mm²)

**Comments:** Not Analyzed
# CERTIFICATE OF ANALYSIS

**Chain of Custody:** 540215  
**Client:** FOH Boston Area Office/George Bearer  
**Address:** JFK Building - Room E-110  
Government Center  
Boston, MA 02203  
**Attention:** Mike Pinkerton

**Job Name:** Chet Holifield  
**Job Location:** 24000 Avilla Road, Laguna Nigel, CA  
**Job Number:** A98350-05913  
**P.O. Number:** Not Provided  
**Date Submitted:** 05/08/2017  
**Date Analyzed:** 05/15/2017  
**Report Date:** 05/15/2017  
**Date Sampled:** 05/02/2017  
**Person Submitting:** Mike Pinkerton

## Summary of Transmission Electron Microscopy

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<th>Filter Type</th>
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*AMA Sample Number | Client Sample Number | Volume (L) | Area Analyzed (mm²) | Analytical Sensitivity | Asbestos | # Non Asbestos Structures | Concentration | Sample Type | Comments |
|-------------------|-----------------------|------------|---------------------|-----------------------|---------|-------------------------|---------------|------------|---------|

Analyst(s): Michael Greenberg

Technician:  

This report applies only to the sample, or samples, investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public, and these Laboratories, this report is submitted and accepted for the exclusive use of the client to whom it is addressed and upon the condition that it is not to be used, in whole or in part, in any advertising or publicity matter without prior written authorization from us. Sample types, locations, and collection protocols are based upon the information provided by the persons submitting them and, unless collected by personnel of these Laboratories, we expressly disclaim any knowledge and liability for the accuracy and completeness of this information. Residual sample material will be discarded in accordance with the appropriate regulatory guidelines, unless otherwise requested by the client. NVLAP accreditation applies only to polarized light microscopy of bulk samples and transmission electron microscopy of AHERA air samples. This report must not be used to claim, and does not imply product certification, approval, or endorsement by NY ELAP, NVLAP, NIST, or any agency of the Federal Government. All rights reserved. AMA Analytical Services, Inc.
**CHAIN OF CUSTODY**

(Please Refer To This Number For Inquiries) 540215

**Mailing/Billing Information:**
1. Client Name: FGH Boston Area Office
2. Address 1: JFK Building - Room E-110
3. Address 2: Government Center
4. Address 3: Boston, MA 02203
5. Phone #: 240-429-7808 Fax: #

**Reporting Info (Results provided as soon as technically feasible). If no TAT/Reporting Info is provided, AMA will assign defaults of 5-Day and email/fax to contacts on file.**

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<td>Email:</td>
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<tr>
<td></td>
<td></td>
<td><a href="mailto:mustev@fgc.com">mustev@fgc.com</a></td>
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**Asbestos Analysis**
*PCMAir - Please Indicate Filter Type:*
- NIOSH 7400 __________ (QTY)
- Fiberglass __________ (QTY)

**TEM Air** - Please Indicate Filter Type:
- NIOSH 7402 __________ (QTY)
- Other (specify) __________ (QTY)

**PLM Bulk:**
- EPA 600 - Visual Estimate __________ (QTY)
- EPA Point Count __________ (QTY)
- NY State Friable 198.1 __________ (QTY)
- Grav. Reduction ELAP 198.6 __________ (QTY)
- Other (specify) __________ (QTY)

**Misc:**
- Vermiculite __________ (QTY)
- Asbestos Soil PLM __________ (QTY)

**TEM Bulk:**
- ELAP 198.4/Chatfield __________ (QTY)
- NY State PLM/TEM __________ (QTY)
- Residual Ash __________ (QTY)

**TEM Dust:**
- Qual. (pres/abs) Vacuum/Dust __________ (QTY)
- Qual. (area) Vacuum D5755-95 __________ (QTY)
- Qual. (area) Dust 6480-99 __________ (QTY)

**TEM Water:**
- Qual. (pres/abs) __________ (QTY)
- ELAP 198.2/EMA 100.2 __________ (QTY)
- EPA 100.1 __________ (QTY)

All samples received in good condition unless otherwise noted.
(TEM Water samples **°C**)

**Metals Analysis**
- Pb Paint Chip __________ (QTY)
- Pb Dust Wipe (wipe type __________ (QTY)
- Pb Air __________ (QTY)
- Pb Soil/Solid __________ (QTY)
- Pb TCLP __________ (QTY)
- Drinking Water __________ (QTY)
- Cu __________ (QTY)
- As __________ (QTY)
- Waste Water __________ (QTY)
- Cu __________ (QTY)
- As __________ (QTY)
- Pb Furnace (Media __________ (QTY)

**Fungal Analysis**
Collection Apparatus for Spore Traps/Air Samples:

**CLIENT CONTACT**
(LABORATORY STAFF ONLY)

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**LABORATORY STAFF ONLY: (CUSTODY)**

1. Date/Time RCVD: __________ @ Via: __________ By (Print): __________ Sign: __________
2. Date/Time Analyzed: __________ @ Via: __________ By (Print): __________ Sign: __________
3. Results Reported To: __________ Via: __________ Date: __________ / __________ Time: __________ Initials: __________
4. Comments: __________
## Air Sampling Field Data Sheet

**Date Collected:** 5-2-17  
**Job Name:** CHET HOLLIFIELD  
**Job Location:**  
**Address:** 24000 AQUILA ROAD, LAGUNA NIGUEL, CA  
**Company:** Federal Occupational Health  
**Phone Number:** 310-562-4442  
**Collected By:** JOSH WHITE  
**COC Number:**  

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<th>Time</th>
<th>Flow Rate (LPM)</th>
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Please Return Samples To:  
AMA Analytical Services, Inc., 4475 Forbes Blvd., Lanham, MD 20706, (800) 346-0961/(301) 459-2640 Fax, www.amalab.com, info@amalab.com
## Air Sampling Field Data Sheet

### Details
- **Date Collected:** 5-2-17
- **Job Name:** CHET HOLIFIELD
- **Job Location:**
- **Address:** 24000 AVILLA ROAD, LACUNA NIGUEL, CA
- **Company:** Federal Occupational Health
- **Phone Number:** 310-382-4462
- **Collected By:** JOSLYN WHITE
- **COC Number:**

### Sample Locations

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Please Return Samples To:
AMA Analytical Services, Inc., 4475 Forbes Blvd., Lanham, MD 20706. (800) 346-0961/(301) 459-2640 Fax, www.amalab.com, info@amalab.com
**CERTIFICATE OF ANALYSIS**

**Job Name:** Chet Holifield  
**Job Location:** 24000 Avilla Road, Laguna Nigel, CA  
**Job Number:** A98350-05913  
**P.O. Number:** Not Provided  
**Client:** FOH Boston Area Office/George Bearer  
**Address:** JFK Building - Room E-110  
Government Center  
Boston, MA 02203  
**Attention:** Mike Pinkerton  
**Date Submitted:** 05/08/2017  
**Date Analyzed:** 05/15/2017  
**Report Date:** Pending  
**Date Sampled:** 05/02/2017  
**Person Submitting:** Mike Pinkerton  

**Summary of Transmission Electron Microscopy**

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CERTIFICATE OF ANALYSIS

Chain of Custody: 540216
Client: FOH Boston Area Office/George Bearer
Address: JFK Building - Room E-110
Government Center
Boston, MA 02203
Attention: Mike Pinkerton

Job Name: Chet Holifield
Job Location: 24000 Avilla Road, Laguna Nigel, CA
Job Number: A98350-05913
P.O. Number: Not Provided

Date Submitted: 05/08/2017
Date Analyzed: 05/15/2017
Report Date: Pending
Date Sampled: 05/02/2017
Person Submitting: Mike Pinkerton

Summary of Transmission Electron Microscopy

Filter Type: MCE
Pore Size: 0.45 um
Filter Size: 25 mm (385 mm²)

AMA Sample Number | Client Sample Number | Volume (L) | Area Analyzed (mm²) | Analytical Sensitivity | Asbestos | # Non-Asbestos Structures | Concentration | Sample Type | Comments
---|---|---|---|---|---|---|---|---|---

Analytical procedures used meet or exceed the AHERA "Interim Transmission Electron Microscopy Analytical Methods" protocol described in Appendix A to Subpart E of 40 CFR Part 763.

All results are to be considered preliminary and subject to change unless signed by the Technical Director or Deputy.

Analyst(s): Michael Creaghan

Technical Director: Andreas Saldivar

This report applies only to the sample, or samples, investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public, and these Laboratories, this report is submitted and accepted for the exclusive use of the client to whom it is addressed and upon the condition that it is not to be used, in whole or in part, in any advertising or publicity matter without prior written authorization from us. Sample types, locations, and collection protocols are based upon the information provided by the persons submitting them and, unless collected by personnel of these Laboratories, we expressly disclaim any knowledge and liability for the accuracy and completeness of this information. Residual sample material will be discarded in accordance with the appropriate regulatory guidelines, unless otherwise requested by the client. NVLAP accreditation applies only to polarized light microscopy of bulk samples and transmission electron microscopy of AHERA air samples. This report must not be used to claim, and does not imply product certification, approval, or endorsement by NY ELAP, NVLAP, NIST, or any agency of the Federal Government. All rights reserved. AMA Analytical Services, Inc.
**CHAIN OF CUSTODY**

**Mailing/Billing Information:**
1. Client Name: FOH Boston Area Office
2. Address 1: JFK Building - Room E-110
3. Address 2: Government Center
4. Address 3: Boston, MA 02203
5. Phone #: 240-429-7808
   Fax #: _____________________________

**Reporting Info: (Results provided as soon as technically feasible). If no TAT/Reporting Info is provided, AMA will assign defaults of 5-Day and email/fax to contacts on file.**

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<tr>
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<td>☐ 2 Day Date Due: ____________</td>
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**Asbestos Analysis**
- **PCM Air - Please Indicate Filter Type:**
  - NIOSH 7400 (QTY)
  - Fiberglass (QTY)
- **TEM Air** - Please Indicate Filter Type:
  - AHERA (QTY)
  - NIOSH 7402 (QTY)
  - Other (specify) (QTY)

**PLM Bulk**
- EPA 600 - Visual Estimate (QTY)
- EPA Point Count (QTY)
- NY State Friable 198.1 (QTY)
- Grav. Reduction ELAP 198.6 (QTY)
- Other (specify) (QTY)

**MISC**
- Vermiculite
- Asbestos Soil PLM (QTY)
- PLM (QTY)
- PLM/TEM (QTY)
- TEM Water

**All samples received in good condition unless otherwise noted.**

**Laboratory Information**

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**See Attached Field Data Sheets**

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**Laboratory Staff Only:**
1. Date/Time RCVD: ____________ @ ____________ By (Print): ________________
2. Date/Time Analyzed: ____________ @ ____________ By (Print): ________________
3. Results Reported To: ____________ Via: ____________ Date: ____________ Time: ____________ Initials: ____________
4. Comments: __________________________
### Air Sampling Field Data Sheet

**Date Collected:** 5-2-17  
**Contact Person:** MIKE PICKETOR  
**Job Name:** CHEM MOLIFIED  
**Job Location:**  
**Address:** 24000 ASILA ROAD, LABORA PACIFIC, CA  
**Company:** Federal Occupational Health  
**Phone Number:** 310-382-4462  
**Collected By:** MIKE PICKETOR  
**COC Number:**

<table>
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<th>Sample Number</th>
<th>Pump #</th>
<th>Floor #</th>
<th>Sample Location</th>
<th>Time</th>
<th>Flow Rate (LPM)</th>
<th>Volume (L)</th>
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Please Return Samples To:  
AMA Analytical Services, Inc., 4475 Forbes Blvd., Lanham, MD 20706 (800) 346-0961/(301) 459-2640 Fax, www.amalab.com, info@amalab.com
### Air Sampling Field Data Sheet

**Date Collected:** 5-3-17  
**Contact Person:** Mike Pickerton  
**Job Name:** CHET HOLIFIELD  
**Job Location:**  
**Address:** 24000 Aqua Road, Laguna Niguel, CA  
**Company:** Federal Occupational Health  
**Phone Number:** 310-382-4452  
**Collected By:** Mike Pickerton  
**COC Number:**  

<table>
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<tr>
<th>Sample Number</th>
<th>Pump #</th>
<th>Floor #</th>
<th>Sample Location</th>
<th>Time</th>
<th>Flow Rate (LPM)</th>
<th>Volume (L)</th>
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Please Return Samples To:  
AMA Analytical Services, Inc., 4475 Forbes Blvd., Lanham, MD 20706, (800) 346-0961/(301) 459-2640 Fax, [www.amalab.com](http://www.amalab.com), [info@amalab.com](mailto:info@amalab.com)
**CERTIFICATE OF ANALYSIS**

**Chain of Custody:** 540217

**Client:** FOH Boston Area Office/George Bearer

**Address:** JFK Building - Room E-110
Government Center
Boston, MA 02203

**Attention:** Mike Pinkerton

**Job Name:** Chet Holifield

**Job Location:** 24000 Avilla Road, Laguna Nigel, CA

**Job Number:** A98350-05913

**P.O. Number:** Not Provided

**Date Submitted:** 05/08/2017

**Date Analyzed:** 05/15/2017

**Report Date:** 05/15/2017

**Date Sampled:** 05/03/2017

**Person Submitting:** Mike Pinkerton

---

### Summary of Transmission Electron Microscopy

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<tr>
<th>AMA Sample Number</th>
<th>Client Sample Number</th>
<th>Volume (L)</th>
<th>Area Analyzed (mm²)</th>
<th>Analytical Sensitivity s/cc</th>
<th>Asbestos Amount/Type</th>
<th># Non Asbestos Structures</th>
<th>Concentration s/mm²</th>
<th>Concentration s/cc</th>
<th>Sample Type</th>
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**Certificate of Analysis**

**Chain of Custody:** 540217  
**Client:** FOH Boston Area Office/George Bearer  
**Address:** JFK Building - Room E-110  
Government Center  
Boston, MA 02203  
**Attention:** Mike Pinkerton

**Job Name:** Chet Holifield  
**Job Location:** 24000 Avilla Road, Laguna Nigel, CA  
**Job Number:** A98350-05913  
**P.O. Number:** Not Provided  
**Date Submitted:** 05/08/2017  
**Date Analyzed:** 05/15/2017  
**Report Date:** 05/15/2017  
**Date Sampled:** 05/03/2017  
**Person Submitting:** Mike Pinkerton

### Summary of Transmission Electron Microscopy

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<th>Filter Type:</th>
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<td>Client Sample Number</td>
<td>Volume (L)</td>
<td>Area Analyzed (mm²)</td>
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</table>

Analytical procedures used meet or exceed the AHERA "Interim Transmission Electron Microscopy Analytical Methods" protocol described in Appendix A to Subpart E of 40 CFR Part 763.

All results are to be considered preliminary and subject to change unless signed by the Technical Director or Deputy.

Analyst(s): Izabelle Mendez

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This report applies only to the sample, or samples, investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public, and these Laboratories, this report is submitted and accepted for the exclusive use of the client to whom it is addressed and upon the condition that it is not to be used, in whole or in part, in any advertising or publicity matter without prior written authorization from us. Sample types, locations, and collection protocols are based upon the information provided by the persons submitting them and, unless collected by personnel of these Laboratories, we expressly disclaim any knowledge and liability for the accuracy and completeness of this information. Residual sample material will be discarded in accordance with the appropriate regulatory guidelines, unless otherwise requested by the client. NVLAP accreditation applies only to polarized light microscopy of bulk samples and transmission electron microscopy of AHERA air samples. This report must not be used to claim, and does not imply product certification, approval, or endorsement by NY ELAP, NVLAP, NIST, or any agency of the Federal Government. All rights reserved. AMA Analytical Services, Inc.

---

**Technical Director**

Andreas Saldivar

---

4475 Forbes Blvd. · Lanham, MD, 20706 · (301) 459-2640 · Toll Free (800) 346-0961 · Fax (301) 459-2643
### CHAIN OF CUSTODY

**Mailing/Billing Information:**
1. Client Name: FCI Boston Area Office
2. Address 1: JFK Building - Room E-110
3. Address 2: Government Center
4. Address 3: Boston, MA 02203
5. Phone #: 240-429-7808 Fax:

   - **Reporting Info:** (Results provided as soon as technically feasible). If no TAT/Reporting Info is provided, AMA will assign defaults of 5-Day and email/fax to contacts on file.

**Asbestos Analysis**
- **PCP Air** - Please Indicate Filter Type:
  - NIOSH 7400 (QTY)
  - Fiberglass (QTY)
- **TEM Air** - Please Indicate Filter Type:
  - AHERA (blank)
  - NIOSH 7402 (QTY)
  - Other (specific) (QTY)
- **PLM Bulk**
  - EPA 600 - Visual Estimate (QTY)
  - EPA Point Count (QTY)
  - NY State Friable 196.1 (QTY)
  - Other (specific) (QTY)
- **MISC**
  - Vermiculite
  - Asbestos Soil PLM (QTY) PLM (QTY) PLM/TEM (QTY) PLM/TEM/TEM (QTY)

**TEM Bulk**
- ELAP 198.4/Chatfield (QTY)
- NY State PLM/TEM (QTY)
- Residual Ash (QTY)

**TEM Dust**
- Qual. (pres/abs) Vacuum/Dust (QTY)
- Quan. (area) Vacuum D5555-95 (QTY)
- Quan. (area) Dust D6480-99 (QTY)

**TEM Water**
- Qual. (pres/abs) (QTY)
- ELAP 198.2/PLM 100.2 (QTY)
- EPA 100.1 (QTY)

**Metals Analysis**
- Pb Paint Chip (QTY)
- *Pb Dust Wipe (QTY)
- Pb Ag (QTY)
- Pb Soil/Solid (QTY)
- Pb TCLP (QTY)
- Drinking Water Q Pb (QTY)
- Cu (QTY)
- As (QTY)
- Waste Water Q Pb (QTY)
- Cu (QTY)
- As (QTY)
- Pb Furnace (Media) (QTY)

**Fungal Analysis**
- Collection Apparatus for Spore Traps/Air Samples:
  - Media Collection Media
  - *Spore Trap (QTY)
  - Surface Vacuum Dust (QTY)
  - Surface Swab (QTY)
  - Culturable ID Genus (QTY)
  - Surface Tape (QTY)
  - Culturable ID Species (QTY)
  - Other (specific) (QTY)

---

**CLIENT ID #**

**SAMPLE INFORMATION**

- Date/Time
- VOL/L Area
- ANALYSIS
- TEM
- PLM
- TEM
- LED
- AIR
- BULK
- MAJOR
- MINOR
- TRACE

**MATRIX**

- Date/Time: Contact: By:

See Attached Field Data Sheets

---

**LABORATORY STAFF ONLY:**

1. Date/Time RCVD: @ Via: By (Print):
   - [Signature]
2. Date/Time Analyzed: @ Via: By (Print):
   - [Signature]
3. Results Reported To: Via: Date: / Time: Initials:
   - [Signature]
4. Comments:
   - [Signature]
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<th>Volume (L)</th>
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Air Sampling Field Data Sheet

Date Collected: **5-3-17**
Contact Person: **Mike Ripkertop**
Job Number: ____________

Job Name: **CHEF HOLIFIELD**
Job Location: ____________
Address: **24000 Aspia Road Laguna Niguel, CA**

Company: **Federal Occupational Health**
Phone Number: **310-382-4462**
Collected By: **JOSHY WHITE**
COC Number: ____________

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<th>Time</th>
<th>Flow Rate (LPM)</th>
<th>Volume (L)</th>
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Please Return Samples To:
AMA Analytical Services, Inc., 4475 Forbes Blvd., Lanham, MD 20706, (800) 346-0961/(301) 459-2640 Fax, [www.amalab.com](http://www.amalab.com), [info@amalab.com](mailto:info@amalab.com)
**CERTIFICATE OF ANALYSIS**

**Chain of Custody:** 540218

**Client:** FOH Boston Area Office/George Bearer

**Address:** JFK Building - Room E-110 Government Center Boston, MA 02203

**Attention:** Mike Pinkerton

**Job Name:** Chet Holifield

**Job Location:** 24000 Avilla Road, Laguna Nigel, CA

**Job Number:** A98350-05913

**P.O. Number:** Not Provided

**Date Submitted:** 05/08/2017

**Date Analyzed:** 05/11/2017

**Report Date:** 05/12/2017

**Date Sampled:** 05/03/2017

**Person Submitting:** Mike Pinkerton

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**Summary of Transmission Electron Microscopy**

<table>
<thead>
<tr>
<th>AMA Sample Number</th>
<th>Client Sample Number</th>
<th>Volume (L)</th>
<th>Area Analyzed (mm²)</th>
<th>Analytical Sensitivity (s/cc)</th>
<th>Asbestos Amount/Type</th>
<th># Non Asbestos Structures</th>
<th>Concentration (s/mm²)</th>
<th>Sample Type</th>
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**Filter Type:** MCE  **Pore Size:** 0.45 µm  **Filter Size:** 25 mm (385 mm²)
Chain of Custody: 540218
Client: FOH Boston Area Office/George Bearer
Address: JFK Building - Room E-110
         Government Center
         Boston, MA 02203
Attention: Mike Pinkerton

Job Name: Chet Holifield
Job Location: 24000 Avilla Road, Laguna Nigel, CA
Job Number: A98350-05913
P.O. Number: Not Provided

Date Submitted: 05/08/2017
Date Analyzed: 05/11/2017
Report Date: 05/12/2017
Date Sampled: 05/03/2017
Person Submitting: Mike Pinkerton

Filter Type: MCE
Pore Size: 0.45 um
Filter Size: 25 mm (385 mm²)

<table>
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<tr>
<th>AMA Sample Number</th>
<th>Client Sample Number</th>
<th>Volume (L)</th>
<th>Area Analyzed (mm²)</th>
<th>Analytical Sensitivity</th>
<th>Asbestos Amount/Type &lt;5µm &gt;=5µm</th>
<th># Non Asbestos Structures</th>
<th>Concentration s/mm s/cc</th>
<th>Sample Type</th>
<th>Comments</th>
</tr>
</thead>
</table>

Analytical procedures used meet or exceed the AHERA "Interim Transmission Electron Microscopy Analytical Methods" protocol described in Appendix A to Subpart E of 40 CFR Part 763.

All results are to be considered preliminary and subject to change unless signed by the Technical Director or Deputy.

Analyst(s): George Land

Technical Director G. Edward Carney

This report applies only to the sample, or samples, investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public, and these Laboratories, this report is submitted and accepted for the exclusive use of the client to whom it is addressed and upon the condition that it is not to be used, in whole or in part, in any advertising or publicity matter without prior written authorization from us. Sample types, locations, and collection protocols are based upon the information provided by the persons submitting them and, unless collected by personnel of these Laboratories, we expressly disclaim any knowledge and liability for the accuracy and completeness of this information. Residual sample material will be discarded in accordance with the appropriate regulatory guidelines, unless otherwise requested by the client. NVLAP accreditation applies only to polarized light microscopy of bulk samples and transmission electron microscopy of AHERA air samples. This report must not be used to claim, and does not imply product certification, approval, or endorsement by NY ELAP, NVLAP, NIST, or any agency of the Federal Government. All rights reserved. AMA Analytical Services, Inc.
**CHAIN OF CUSTODY**

**Mailing/Billing Information:**
1. Client Name: FOH Boston Area Office
2. Address 1: JFK Building - Room E-110
3. Address 2: Government Center
4. Address 3: Boston, MA 02203
5. Phone #: 240-429-7808

**Reporting Info** (Results provided as soon as technically feasible). If no TAT/Reporting Info is provided, AMA will assign defaults of 5-Day and email/fax to contacts on file.

<table>
<thead>
<tr>
<th>Normal Business Hours</th>
<th>After Hours (must be pre-scheduled)</th>
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</thead>
<tbody>
<tr>
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<td><em>Include COC/Field Data Sheets with Report</em></td>
</tr>
<tr>
<td><em>Contact Person: Mike Pinkerton @ phone # 310-382-4482</em></td>
<td><em>Contact Person: Mike Pinkerton @ phone # 310-382-4482</em></td>
</tr>
</tbody>
</table>

**Asbestos Analysis**
- PCM Air - Please Indicate Filter Type:
  - NIOSH 7406 (QTY)
  - Fiberglass (QTY)

**TEM Analysis**
- AHERA (Always check + blank)
- NIOSH 7402 (QTY)
- Other (specify) (QTY)

**PLM Bulk**
- EPA 600 - Visual Estimate (QTY)
- EPA Point Count (QTY)
- NY State Friable 198.1 (QTY)
- Grav. Reduction ELAP 198.6 (QTY)
- Other (specify) (QTY)

**Misc**
- Vermiculite
- Asbestos Soil PLM (Qua) PLM TEM (Qua) PLM TEM (Qua) PLM TEM (Qua)

**METALS ANALYSIS**
- Ph Paint Chip (QTY)
- Pb Dust (QTY)
- Pb Soil/Solid (QTY)
- Drinking Water Pb (QTY)
- Waste Water Pb (QTY)
- Fungal Analysis
  - Collection Apparatus for Spore Traps/Air Samples:
  - Collection Media
  - Other (specify) (QTY)

**CLIENT ID #**

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<th>TEM</th>
<th>PCM</th>
<th>PLM</th>
<th>ELAP</th>
<th>TEM Bulk</th>
<th>TEM Dust</th>
<th>TEM Water</th>
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</table>

All samples received in good condition unless otherwise noted. (TEM Water samples selected for analysis.)

**Analysis**

- ELAP 198:5 Chaffin #1 (QTY)
- NY State PLM/TEM (QTY)
- Residual Ash (QTY)
- Qual. (area) Vacuum/Dust (QTY)
- Qual. (area) Dust (QTY)
- Qual. (area) Vacuum/Dust (QTY)
- Qual. (area) Vacuum/Dust (QTY)

If field data sheets are submitted, there is no need to complete bottom section.

**See Attached Field Data Sheets**

**LABORATORY STAFF ONLY**

1. Date/Time RCVD: [Signature]
2. Date/Time Analyzed: [Signature]
3. Results Reported To: [Signature]
4. Comments:
# Air Sampling Field Data Sheet

**Date Collected:** 5-3-17  
**Contact Person:** Mike Pickerton  
**Job Name:** CHEST HOLIFIELD  
**Job Location:**  
**Address:** 24000 Avila Road, Jaguar Picou, CA  
**Company:** Federal Occupational Health  
**Phone Number:** 310-352-4482  
**Collected By:** Matthew Rodriguez  
**COC Number:**

## Table

<table>
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<th>Pump #</th>
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<th>Time</th>
<th>Flow Rate (LPM)</th>
<th>Volume (L)</th>
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Please Return Samples To:  
AMA Analytical Services, Inc., 4475 Forbes Blvd., Lanham, MD 20706, (800) 346-0961, (301) 459-2640 Fax, [www.amalab.com](http://www.amalab.com), [info@amalab.com](mailto:info@amalab.com)
# Air Sampling Field Data Sheet

Date Collected: 5-3-17  
Contact Person: MILLER RICKERTON  
Job Name: CHEL HOLIFIELD  
Job Location:  
Address: 24000 AVILA ROAD, LACOURA NICE, CA  
Company: Federal Occupational Health  
Phone Number: 310-382-4467  
Collected By: MATTHEW RODRIGUEZ  
COC Number:  

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<th>Pump #</th>
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<th>Sample Location</th>
<th>Time</th>
<th>Flow Rate (LPM)</th>
<th>Volume (L)</th>
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</table>

Please Return Samples To:  
AMA Analytical Services, Inc., 4475 Forbes Blvd., Lanham, MD 20706, (800) 346-0961/(301) 459-2640 Fax, [www.amalab.com](http://www.amalab.com), [info@amalab.com](mailto:info@amalab.com)
### Certificate of Analysis

**Chain of Custody:** 540219  
**Client:** FOH Boston Area Office/George Bearer  
**Address:** JFK Building - Room E-110 Government Center  
**Boston, MA 02203**  
**Attention:** Mike Pinkerton  

**Job Name:** Chet Holifield  
**Job Location:** 24000 Avilla Road, Laguna Nigel, CA  
**Job Number:** A98350-05913  
**P.O. Number:** Not Provided  
**Date Submitted:** 05/08/2017  
**Date Analyzed:** 05/12/2017  
**Report Date:** 05/15/2017  
**Date Sampled:** 05/03/2017  
**Person Submitting:** Mike Pinkerton

---

**Summary of Transmission Electron Microscopy**

<table>
<thead>
<tr>
<th>AMA Sample Number</th>
<th>Client Sample Number</th>
<th>Volume (L)</th>
<th>Area Analyzed (mm²)</th>
<th>Analytical Sensitivity s/cc</th>
<th>Asbestos Amount/Type</th>
<th># Non Asbestos Structures</th>
<th>Concentration s/mm²</th>
<th>Comments</th>
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</table>
CERTIFICATE OF ANALYSIS

Job Name: Chet Holifield
Job Location: 24000 Avilla Road, Laguna Nigel, CA
Job Number: A98350-05913
P.O. Number: Not Provided

Date Submitted: 05/08/2017
Date Analyzed: 05/12/2017
Report Date: 05/15/2017
Date Sampled: 05/03/2017
Person Submitting: Mike Pinkerton

Summary of Transmission Electron Microscopy

<table>
<thead>
<tr>
<th>Filter Type:</th>
<th>MCE</th>
<th>Pore Size:</th>
<th>0.45 um</th>
<th>Filter Size:</th>
<th>25 mm (385 mm²)</th>
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<td>AMA Sample Number</td>
<td>Client Sample Number</td>
<td>Volume (L)</td>
<td>Area Analyzed (mm²)</td>
<td>Analytical Sensitivity s/cc</td>
<td>Asbestos</td>
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<tr>
<td>amount/type &lt;5µm</td>
<td>&gt;=5µm</td>
<td># Non Asbestos Structures</td>
<td>Concentration s/mm</td>
<td>Sample Type</td>
<td>Comments</td>
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Filter Type: MCE, Pore Size: 0.45 µm, Filter Size: 25 mm (385 mm²)

All results are to be considered preliminary and subject to change unless signed by the Technical Director or Deputy.

Analyst(s): George Land

Technical Director: Andreas Saldivar

Analytical procedures used meet or exceed the AHERA "Interim Transmission Electron Microscopy Analytical Methods" protocol described in Appendix A to Subpart E of 40 CFR Part 763.

This report applies only to the sample, or samples, investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public, and these Laboratories, this report is submitted and accepted for the exclusive use of the client to whom it is addressed and upon the condition that it is not to be used, in whole or in part, in any advertising or publicity matter without prior written authorization from us. Sample types, locations, and collection protocols are based upon the information provided by the persons submitting them and, unless collected by personnel of these Laboratories, we expressly disclaim any knowledge and liability for the accuracy and completeness of this information. Residual sample material will be discarded in accordance with the appropriate regulatory guidelines, unless otherwise requested by the client. NVLAP accreditation applies only to polarized light microscopy of bulk samples and transmission electron microscopy of AHERA air samples. This report must not be used to claim, and does not imply product certification, approval, or endorsement by NY ELAP, NVLAP, NIST, or any agency of the Federal Government. All rights reserved. AMA Analytical Services, Inc.
# Chain of Custody

### Mailing/Billing Information:
1. **Client Name:** FOH Boston Area Office
2. **Address 1:** JFK Building - Room E-110
3. **Address 2:** Government Center
4. **Address 3:** Boston, MA 02203
5. **Phone #:** 240-429-7808

### Reporting Info (Results provided as soon as technically feasible). If no TAT/Reporting Info is provided, AMA will assign defaults of 5-Day and email/fax to contacts on file.
- [ ] Immediate
- [ ] 24 Hours
- [ ] Next Day
- [X] 3 Day
- [ ] 5 Day

### Normal Business Hours
- [ ] Results Required By Noon

### Asbestos Analysis
- **PCB Air** - Please Indicate Filter Type:
  - [ ] NIOSH 7402
  - [ ] Other (specify)
- **TEM Air** - Please Indicate Filter Type:
  - [ ] AHERA
  - [ ] NIOSH
- **PLM Bulk**
  - [ ] EPA 600 - Visual Estimate
  - [ ] EPA Point Counter
  - [ ] NY State Friable 189.1
  - [ ] Grav. Reduction ELAP 198.6
  - [ ] Other (specify)

### Metals Analysis
- [ ] Pb Paint Chip
- [ ] Pb Dust Wipe (wipe type)
- [ ] Pb Air
- [ ] Pb Soil/Solid
- [ ] Pb TCLP
- [ ] Drinking Water Pb
- [ ] Cu
- [ ] As
- [ ] Waste Water Pb
- [ ] Cu
- [ ] As
- [ ] Pb Furnace (Media)

### Fungal Analysis
- **Collection Apparatus for Spore Traps/Air Samples**
- **Collection Media**
  - [ ] *Spore-Trap*
  - [ ] Surface Vacuum Dust
  - [ ] Surface Swab
  - [ ] Culturable ID Gene (Media)
  - [ ] *Surface Tape*
  - [ ] Culturable ID Species (Media)

### Miscellaneous
- [ ] Vermiculite
- [ ] Asbestos Soil PLM (Quasi) PLM (Quasi)

### Analysis

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**All samples received in good condition unless otherwise noted.**

If field data sheets are submitted, there is no need to complete bottom section.

### Client Contact

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<th>Date/Time</th>
<th>Contact</th>
<th>By:</th>
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### Laboratory Staff Only (CUSTODY)

1. Date/Time RCVD: 5/25/2017 @ Via: By (Print): Sign: 
2. Date/Time Analyzed: @ By (Print): Sign: 
3. Results Reported To: Via: Date: / / Time: / Initials: 
4. Comments:
# Air Sampling Field Data Sheet

Date Collected: 5-3-17  
Contact Person: MIKE PRICKETT   
Job Name: GRET HOLLIFIELD  
Job Location:  
Address: 24000 ANALA ROAD, LAGUNA HICHEL, CA  
Company: Federal Occupational Health  
Phone Number: 310-382-4462  
Collected By: MIKE PRICKETT  
COC Number:  

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<th>Sample Location</th>
<th>Time</th>
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<th>Volume (L)</th>
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</table>

Please Return Samples To:  
AMA Analytical Services, Inc., 4475 Forbes Blvd., Lanham, MD 20706, (800) 346-0961/(301) 459-2640 Fax, www.amalab.com, info@amalab.com
## Air Sampling Field Data Sheet

**Date Collected:** 5-3-17  
**Contact Person:** MIKE PINKERTON  
**Job Number:**  
**Job Name:** CHEL HOCIFIELD  
**Job Location:**  
**Address:** 24000 AVILA ROAD LAGUNA NIGUEL, CA

### Company Information
- **Company:** Federal Occupational Health  
- **Phone Number:** 310-382-4452  
- **Collected By:** MIKE PINKERTON  
- **COC Number:**

### Sample Table

<table>
<thead>
<tr>
<th>Sample Number</th>
<th>Pump #</th>
<th>Floor #</th>
<th>Sample Location</th>
<th>Time Start</th>
<th>Time Stop</th>
<th>Time Total (minutes)</th>
<th>Flow Rate (LPM)</th>
<th>Volume (L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>050317-MP09</td>
<td></td>
<td>3</td>
<td>3.51</td>
<td>12:44</td>
<td>14:18</td>
<td>120</td>
<td>11.27 10.68 10.68</td>
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<td>15:06</td>
<td>124</td>
<td>10.81 10.22 10.515</td>
<td>1,353.86</td>
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<td>BAPT</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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