

OHCS Inc.

Occupational Health Consultation Services

209 Catharine Street; Philadelphia, PA 19147

Cell: 215-407-3900 Office: 215-925-3870 Fax: 215-925-3872

J.Roseman@ohcs.net jeralina@icloud.com

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CHAIN OF CUSTODY - Air Samples

CLIENT: PFT.	SITE: FRANKLIN LEARNING CENTER
PROJECT #: WALLACE FAN SHAFT.	PAGE #: 1 OF 1.
SAMPLED BY: TIM DALEY.	DATE: 12-26-19
CONTAMINANTS: ASBESTOS	ANALYSIS NEEDED BY: 12 HOUR.

AGGRESSIVE CFOP BLOWN YAFD.

	SAMPLE #	VOLUME	TYPE	(5) COMMENTS: 10 LPM.	
0975	122619 FLC 01	1800	TEM	INSIDE CONTAINMENT WALLACE ST AIR SHAFT	1225
0975	122619 FLC 02	1800		INSIDE CONTAINMENT WALLACE ST. AIR SHAFT.	1225
0975	122619 FLC 03	1800		INSIDE CONTAINMENT WALLACE ST AIR SHAFT.	1225
0975	122619 FLC 04	1800		INSIDE CONTAINMENT WALLACE ST. AIR SHAFT.	1225
0975	122619 FLC 05	1800		INSIDE CONTAINMENT WALLACE ST AIR SHAFT.	1225
0939	122619 FLC 06	1800		OUT SIDE CLEAN RM. BASEMENT FAN RM.	1239
0939	122619 FLC 07	1800		OUT SIDE ENTRANCE TO FAN RM WALLACE SIDE	1239
0940	122619 FLC 08	1800		OUT SIDE ENTRANCE OF FAN ROOM WALLACE ST. SIDE.	1240
0941	122619 FLC 09	1800		OUT SIDE COMMON SPACE BETWEEN FANS (1)	1241
0941	122619 FLC 10	1800	Y	OUT SIDE COMMON SPACE BETWEEN FANS (2)	1241

SAMPLE PACKAGED AND SEALED BY:

Tim Daley

DATE: 12-26-19

TIME: 12:26:19

SENT TO: IATL

CONDITION UPON RECEIPT (DAMAGED / UNDAAGED):

RECEIVED  
DEC 26 2019

IATL - BY [Signature]



**PRELIMINARY RESULTS**  
**Airborne Asbestos Analysis**  
**TEM AHERA**

Client: OHCS Inc.  
209 Catharine St.  
Philadelphia, PA 19147

Client No.: OHC164

Batch No.: 606976  
Project: Wallace Fan Shaft  
Project No.: \_\_\_\_\_  
Philly Regs: Y  
Turn-Around Time: 12 Hour Rush

Client Contacts:	Laboratory Contacts:
Contacts: _____	Contacts: Frank E. Ehrenfeld III
Phone: _____	Phone: (856) 231-9449
Fax: _____	Fax: (856) 231-9818
Cell/Pager: _____	Cell/Pager: (609) 929-4211
E-Mail: _____	E-Mail: <a href="mailto:frankehrenfeld@iatl.com">frankehrenfeld@iatl.com</a>

Chain of Custody:					
Samples Taken in Field:	_____	Date:	_____	Time:	_____
Samples Rec'd at Laboratory:	<u>D. Gutierrez</u>	Date:	<u>12/26/2019</u>	Time:	_____
Samples Analyzed:	<u>C. Liska</u>	Date:	<u>12/27/2019</u>	Time:	_____
Preliminary Results Faxed:	_____	Date:	_____	Time:	_____
Preliminary Results E-Mail:	_____	Date:	_____	Time:	_____

**Summary Data**  
**Transmission Electron Microscopy**  
**AHERA 40CFR 763**

Client Sample ID #	IATL Sample ID #	Volume (L)	Comments	Results s/mm <sup>2</sup>	Results s/cc
122619FLC01	6942840	1800	None Detected	< 19.2	< 0.0041
122619FLC02	6942841	1800	Chrysotile	19.2	0.0041
122619FLC03	6942842	1800	None Detected	< 19.2	< 0.0041
122619FLC04	6942843	1800	None Detected	< 19.2	< 0.0041
122619FLC05	6942844	1800	None Detected	< 19.2	< 0.0041

AHERA Clearance Criteria is 70 s/mm<sup>2</sup>. Average (s/mm<sup>2</sup>) = 19.2  
 Phila. Regulations Clearance Criteria is 0.00554 s/cc Geo = 0.0041  
 Z Test Results (see attached, if applicable)

Grid Box #: 1821  
Instrument (I, II, III) I

These preliminary results are issued by IATL to expedite procedures by the clients based upon the above data. IATL assumes that all of the sampling methods and data upon which these results are based, has been accurately supplied by the client. These results may not have been reviewed by the Laboratory Director. Final Certificates of Analysis will follow these preliminary results. The signed COAs are to be considered the official results.  
 TEM.AHERA.001 Revision Date: 10/06/18