



PRELIMINARY RESULTS Airborne Asbestos Analysis TEM AHERA

Chent:	OHCS Inc.			Batch No.:	604737		
	209 Catharine St.			Project:	AUDITO	ORIUM DANCE FLOOR	
	Philadelphia, PA	19147		Project No.:		-100 Mar 2	
Client No.:	OHC164			Philly Regs:	Y		
				Turn-Around T	ime:	12 Hour Rush	
Client Conta	cts:		Laboratory Contacts:				
Contacts:			Contacts:	Frank E. Ehrenfe	eld III		
Phone:			Phone:	(856) 231-9449			
Fax:	Cell/Pager:		Fax:	(856) 231-9818 (609) 929-4211 <u>frankehrenfeld@iatl.com</u>			
Cell/Pager:			Cell/Pager:				
E-Mail:			E-Mail:				
Chain of Cus	stody:						
Samples Taken	in Field:		Date:		Т	ime:	
Samples Rec'd at Laboratory:		DH	Date:	11/20/2019	Э Т	ime:	
Samples Analyzed: SC		SC	Date:	11/21/2019) T	ime:	
Preliminary Results Faxed:		-[0:	Date:		T	ime:	
Preliminary Results E-Mail:			Date:	Market 100 - 200 - 201 - 00	Т	ime:	

Transmission Electron Microscopy AHERA 40CFR 763

Client Sample ID #	IATL Sample ID #	Volume (L)	Comments	Results s/mm²	Results s/cc
06	6922812	1800	None Detected	< 19.2	< 0.0041
07	6922813	1800	None Detected	< 19.2	< 0.0041
08	6922814	1800	None Detected	< 19.2	< 0.0041
09	6922815	1800	None Detected	< 19.2	< 0.0041
10	6922816	1800	None Detected	< 19.2	< 0.0041
					151
	7				
		NOTE OF THE PARTY	A CONTRACTOR OF THE PROPERTY O		

AHERA Clerance Criteria is 70 s/mm².	Average (s/mm ²) =	19.2	Grid Box #:	1790
Phila. Regulations Clearance Criteria is 0.00554 s/cc		Geo = 0.0041		
Z Test Reults (see attached, if applicable)	Instrument (I, II, III	II		

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