

Client: White Environmental Consult
Address: 383 Industrial Way Suite 300
Anchorage, AK 99501

Date Sampled: 1/12/2017
Date Received: 1/16/2017
Date Reported: 1/17/2017
Project Name: Fire Station One
Project Number: 001 17

1-800-244-8378 Phone
1-207-873-7022 FAX
227 China Rd., Winslow,
Maine 04901
www.NeLabServices.com

Sample Type: SPORE TRAP

Analysis Report - Spore Trap Direct Exam

Sample Description	001		002		003		004		005	
Sample Number	101700330		101700331		101700332		101700333		101700334	
Volume Sampled	75		75		75		75		75	
Background Debris	3		2		3		2		2	
	Raw Ct.	Ct./m3	Raw Ct.	Ct./m3	Raw Ct.	Ct./m3	Raw Ct.	Ct./m3	Raw Ct.	Ct./m3
Total Mold Spores & Fragments	0	<53	0	<53	0	<53	0	<53	0	<53
Cladosporium										
Unknown Spores										
Comments	-		-		-		-		-	

(1) Debris Rating Scale: 0 = No trace visible; 5 = Contiguous debris. Background debris levels greater than 3 indicate poor visibility for the analyst reading the slide, which can result in under-counting of small spores such as those from members of the Aspergillus/Penicillium-like group.

Note: Values may not appear to be additive due to rounding of numbers. 100% of Sample Trace examined for anomalies, spore clusters and Stachybotrys / Memnionella spores.

Reporting limits vary depending on amount of air sampled. 30L - 133 counts/m³, 75L - 53 counts/m³, 150L - 27 counts/m³.

No discernable field blank was submitted with these samples.

Report Reviewed By:



Brett Goodrich, Manager, Environmental Microbiology Dept.

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Sample Type: SPORE TRAP

Analysis Report - Spore Trap Direct Exam

Sample Description	006		007		008		009		010	
Sample Number	101700335		101700336		101700337		101700338		101700339	
Volume Sampled	75		75		75		75		75	
Background Debris	2		3		4		2		4	
	Raw Ct.	Ct./m3	Raw Ct.	Ct./m3	Raw Ct.	Ct./m3	Raw Ct.	Ct./m3	Raw Ct.	Ct./m3
Total Mold Spores & Fragments	0	<53	3	160	2	110	0	<53	0	<53
Cladosporium					1	53				
Unknown Spores			3	160	1	53				
Comments	-		-		-		-		-	

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