

The following samples were collected from Williamson Hall rooms:

- 3<sup>rd</sup> floor women's restroom
- 3<sup>rd</sup> floor hallway



9922 East Montgomery Suite 13  
Spokane Valley, WA 99206  
(509) 922-1365 • Fax (509) 922-1380

**May 22, 2018**

**Eastern Washington University  
Elizabeth Rosenzweig  
IAS 1415  
Cheney, WA 99004**

**Project: WO #18-142813  
Project No: PO #K0003583**

Dear Ms. Rosenzweig

This report contains results of air sample(s) submitted to us on May 22, 2018 in conjunction with your project. The air samples were analyzed for fiber content and concentration, fibers per square millimeter of filter area (f/mm<sup>2</sup>) and fibers per cubic centimeter of air sampled (f/cc) using the following methodology:

NIOSH method 7400, "Fibers", August 15, 1987 revision.

Mountain Laboratories participates in the Proficiency Analytical Testing (PAT) Program for air sample analysis, governed by the American Industrial Hygiene Association (AIHA).

This report contains a summary of the laboratory results, chain of custody information and any other sample specific information submitted by the customer. The invoice for this service will be submitted separately.

It has been our pleasure providing you with these analytical services. If you have any questions regarding this report, or if we can provide any additional services, please do not hesitate to call me at (509) 922-1365.

Sincerely,

A handwritten signature in blue ink that reads "Heidi L. McCarthy". The signature is written in a cursive style with a large, looping "H" and "M".

Heidi L. McCarthy  
Laboratory Manager  
Mountain Laboratories  
Mountain Laboratories NW, Inc.

Enclosure: 1037.3871

# PCM ANALYSIS REPORT

Eastern Washington University  
Elizabeth Rosenzweig  
IAS 1415  
Cheney, WA 99004

Project: WO #18-142813  
Project No: PO #K0003583

Customer No: 1037

Test Method Niosh 7400

Customer Sample ID	Sample Type	Sample Date	Time (Min)	Flow (L/m)	Volume (Liters)	Fiber/Fields	F/mm <sup>2</sup>	F/cc	Lab ID/Analyst Date Analyzed
BT537150	CL	5/21/2018	247	15.14	3738.592	14/100	17.834	0.002	A18-3871 SC 5/22/2018
BT537432	CL	5/21/2018	247	15.25	3767.491	16.5/100	21.019	0.002	A18-3872 SC 5/22/2018

BT537150 Clearance Sample taken, no further information supplied.

BT537432 Clearance Sample taken, no further information supplied.

**Results reflect blank samples if submitted.**

Samples submitted by the customer for analysis. Mountain Laboratories, Mountain Laboratories NW, Inc., limits warranty to proper analysis methods and takes no responsibility for sample procurement.

