

## LABORATORY REPORT

**TO:** Donald Johnson  
EWU, EH+S  
312 Eagle Lane  
Martin Hall Room 002  
Cheney, WA 99004

**PHONE:** (509) 359-6455 **FAX:** (509) 539-4690 **E-MAIL:** [djohnson@ewu.edu](mailto:djohnson@ewu.edu)

**SUBJECT:** Particle Identification

**SPECIMEN:** One Set of Tapelifts

**REFERENCE:** JFK U20

### INTRODUCTION

One set of three tapelifts was received for analysis. The tapelifts were marked as follows:

JFK U20 #1	Tapelift Sample from JFK Room U20
JFK U20 #2	Tapelift Sample from JFK U20
JFK U20 #3	Tapelift Sample from JFK Room U20

### RESULTS

The tapelift samples contained clothing fiber, skin flakes, paper fiber, natural minerals, plant fragments, humus, metal flake, spores, starch, ink, glass fiber, feather barbules, silica phytoliths, and pet dander. Sample JFK U20#1 contained glass fiber at a level associated with health complaints.

Sample	Location	<500um Glass Fiber	>500um Glass Fiber
JFK U20 #1	JFK Room U20	21	0
JFK U20 #2	JFK Room U20	2	0
JFK U20 #3	JFK Room U20	6	0

### CONCLUSION

Tapelift sample JFK U20 # 1 contained 21 short glass fibers per square inch. Tapelift sample JFK U20 #2 contained 2 short glass fibers. Tapelift sample JFK U20 #3 contained 6 short glass fibers. Tapelift sample JFK U20 contained glass fiber at a level associated with health complaints. Thirteen or more glass fibers shorter than 500 microns is at a level associated with health complaints.

Thank you for this opportunity to be of service. If I can provide any further assistance, please contact me.

Signed: Heidie Crutcher  
Heidie Crutcher, Analyst

Signed: ERC  
E. R. Crutcher, Consultant