

**West Virginia Department of Health &
Human Resources
Berkeley County Health Department**

No image found with name:
Berkeley.png. Image files
needed to be generated.

FOOD ESTABLISHMENT INSPECTION REPORT

<i>Establishment Information</i>		
Facility Name LJ's	Facility Type Food Service Establishment	
Licensee Name GLB, LLC	Facility Telephone # 304 274-6578	
Facility Address 3953 Williamsport Pike Martinsburg , WV	Licensee Address ,	
<i>Inspection Information</i>		
Inspection Type Routine	Inspection Date 03/15/2018	Total Time Spent 0.50

<i>Equipment Temperatures</i>	
Description	Temperature (Fahrenheit)
Refrigerator	32

OPERATOR - Violations cited in this report shall be corrected within the time frames specified below, but within a period not to exceed 10 calendar days for critical items (§ 8-405.11) or 90 days for non-critical items (§ 8-406.11).

<i>Observed Critical Violations</i>
Total # 0
Repeated # 2

Observed Non-Critical Violations

Total # 8

Repeated # 2

4-501.11 - GOOD REPAIR, PROPER ADJUSTMENT, AND OPERATION

OBSERVATION: chest freezer needs defrosted

4-602.13 - NONFOOD CONTACT SURFACES

OBSERVATION: 3 bay sink drain side dusty

6-501.12 - CLEANING, FREQUENCY AND RESTRICTIONS

OBSERVATION: ceiling light cover in kitchen area needs cleaned (dead bugs)

6-501.12 - CLEANING, FREQUENCY AND RESTRICTIONS

REPEAT OBSERVATION mens restroom-base of toilet and area behind toilet needs cleaned

6-501.12 - CLEANING, FREQUENCY AND RESTRICTIONS

OBSERVATION: "kitchen" area-wall coving, area beneath sink, and front shelving needs cleaned

6-501.12 - CLEANING, FREQUENCY AND RESTRICTIONS

OBSERVATION: handsink-area behind faucet needs cleaned/touch up paint

6-501.12 - CLEANING, FREQUENCY AND RESTRICTIONS

REPEAT OBSERVATION both restrooms-ceiling vents/grates need cleaned

6-501.12 - CLEANING, FREQUENCY AND RESTRICTIONS

OBSERVATION: office/dry storage-floor needs cleaned (floor tile damaged)

Inspection Outcome

Comments

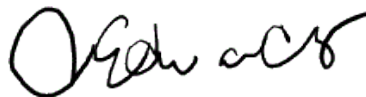
Disclaimer

Person in Charge

Sanitarian



Leslie Ash



Amy ARE Edwards