



# Report of Calibration

Bio-Tek Services, Inc. 5310 South Laburnum Avenue,  
 Richmond, VA. 23231 (1-800-792-3625)  
 ISO/IEC 17025:2005 Accredited

**Calibration Type: As Found**

## Vermont Forensic Laboratory - Department of Public Safety

**Contact Name:** Rebecca L. Mead 103 South Main Street  
**Location/Dep't:** Waterbury, 05671 VT  
**Phone:** (802) 244-8788

**Device ID:** HJ21337 **Serial#:** HJ21337 **Cal Date:** 21 Jan 2014 **Next Due Date:** Jul 2014  
**Manufacturer:** Finnpiquette, fixed, 1000, **Size:** 1000 ul **Tip used:** Generic Pipette Tip  
 1-ch **Test Plan:** ISO 17025, 1000uL, fixed, 1-ch **Status:** **Passed**  
**Method:** Level I **Balance ID:** AD4212B-101 S/N # T0100294 **Certificate#:** 25934-005  
**Operator:** Al Gunduz **Comment:**  
**Environmental Factors** **Weight SN#** BTS-WT-039 S/N 1012016

Temperature: 19.90 ° C Z Factor: 1.00283 Bar Pressure 752.60 mmHg Density: 0.9982 Humidity: 11.70 % Air Density: 0.00119

### SUMMARY STATISTICS

Target Volume (uL)	Channel	Mean Volume	SD	Accuracy %		Precision %		Status	Sample	Sample Wt. (mg)	Actual Volume (uL)
				Actual	Target	Actual	Target				
1,000.00	1	1,010.1480	9.3770	1.02	2.00	0.93	2.00	Passed	1	993.7000	996.5100
									2	1,008.6000	1,011.4520
									3	1,013.4000	1,016.2660
									4	1,013.5000	1,016.3660

Uncertainty = 10.754

\* May Pass or Fail with uncertainty criteria

Signature:

BTS-SOP-002

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