

Facility/Laboratory Name:____

SEMI-ANNUAL PIPETTOR ACCURACY CHECK

Test Kit for Use:

Calibration Location: On-site

Other Name: _____

Date:		Date:		Date:		Date:	
Pipettor ID:		Pipettor ID:		Pipettor ID:		Pipettor ID:	
Analyst:		Analyst:		Analyst:		Analyst:	
Balance used (SN#):		Balance used (SN#):		Balance used (SN#):		Balance used (SN#):	
Reading #	Weight(gm) ⁴						
1		1		1		1	
2		2		2		2	
3		3		3		3	
4		4		4		4	
5		5		5		5	
6		6		6		6	
7		7		7		7	
8		8		8		8	
9		9		9		9	
10		10		10		10	
Average		Average		Average		Average	

1. Check accuracy with ten (10) consecutive weighings once every 6 months.

2. Use with an analytical balance that reads to four decimal points.

3. Pipet and dispense as used during normal test procedure.

4. If pipettor specified volume is \geq 1.0 mL, measurements may be by volume using class A graduated cylinder.

5. Average of all 10 weighing must be $\pm 5\%$ of pipettor specified delivery volume.

6. If accuracy check fails (>5%), pipettor is to be taken out of service.

7. Individual pipettors must be etched or imprinted with identification and tagged with the average volume and date of accuracy check.

Bureau of Food Safety and Laboratory Services

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