

**GILES CHEMICAL ~ PREMIER MAGNESIA****Company Form**Title: **USP Bottle-Top Burette Calibration**
LogNumber: **L14-PR-100-F062**Owner: **Stephen Ballew**Revision: **0**Effective Date: **07/16/14**Page: **1 of 1**

Date:	Name:	Initials:
-------	-------	-----------

Burette Volume: **50 ml**
Serial Number: **08L62300**

Volume Tested:	50 ml	25 ml	5 ml
----------------	-------	-------	------

	50 ml	25 ml	5 ml
Temperature (°C):			
Air Pressure (in Hg):			
Air Pressure (kPa):			
Factor Z (µl / mg):			

Measurement	Calculated		Calculated		Calculated	
	Mass (g)	Volume (ml)	Mass (g)	Volume (ml)	Mass (g)	Volume (ml)
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
Mean (ml):						

Systematic Error			
± %:			
± µL:			
Pass/Fail (ISO 8655-3):			

Random Error			
± %:			
± µL:			
Pass/Fail (ISO 8655-3):			

Controlled Document

Only those quality documents viewed through the Giles Chemical electronic Documentation System are officially controlled. All other copies, whether viewed through another computer program or a printed version, are not controlled and, therefore, the Quality Unit at Giles assumes no responsibility for accuracy of the document