

**GILES CHEMICAL ~ PREMIER MAGNESIA****Company Form**Title: **USP Analytical Balance Uncertainty  
Measurement Log**Number: **L12-PR-100-F013**Owner: **Stephen Ballew**Revision: **1**Effective Date: **03/12/13**Page: **1 of 1****Date:****Name:****Initials:****Balance Model: XS105DU****Serial Number:****B139Z9Z316****Reference Weight: No. 2****Certificate No.:****MT0021716****Nominal Value: 5 g****Measurement****Mass**1  
2  
3  
4  
5  
6  
7  
8  
9  
10


**Standard Deviation:****Uncertainty:****Pass/Fail (Uncertainty  $\leq 0.001$ ):**


**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