Date :

Analysis : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Internal Calibration Balance Identification**

Date :

Time :

**Balance Check**

Weighings Sequence Number :

Time :

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| FUNCTION | WEIGHT  ( ) | ERROR  (±) | Check Weights ( ) : | | | |
| Zero |  |  |  | | | |
|  |  |  |  | | | |
| Zero |  |  |  | | | |
|  |  |  |  | | | |
| Zero |  |  |  | | | |
|  |  |  |  | | | |
| Zero |  |  |  | | | |
| **Compound/Matrix :** | | | | **Simple/Tared Weighing** | |
| Purity : | | | | Weighing Sequence No. : | |
| Lot No : | | | | Time : | |
| SWRI Ref : | | | | FUNCTION | WEIGHT ( ) |
| Ex/Rev: | | | | Zero |  |
|  | | | | Vessel |  |
|  | | | | Tare |  |
|  | | | | Cpd/Matrix |  |
|  | | | | -ve |  |

|  |
| --- |
| **Standard solution Comments :** |
| Dissolution solution : |
| Final vol : |
| Final conc. :  Final conc. with purity correction : |
| Parent standard identification : |
| Standard Reference Set : |
| Ex/Rev : |

Signed : Checked :

Date : Date :