Certificate of Calibration

|  |  |
| --- | --- |
| **Customer :** {{CUSTOMER}} {{CUSTOMER\_ADDRESS}}  **Model / Part Number :** {{MODEL}}  **Manufacturer :** {{MANUFACTURER}}  **Description :** {{DESCRIPTION}}  **Serial Number :** {{SERIAL\_NUMBER}}  **Range :** {{RANGE}}  **Graduation :** {{GRADUATION}}  **Option :** N/A  **Certificate No. :** {{CERTIFICATE\_NUMBER}}  **Customer ID/Asset :** {{CUSTOMER\_ASSET\_ID}} | **Location of Calibration :** {{LOCATION\_OF\_CALIBRATION}} {{LOCATION\_ADDRESS}}  **Received Date :** {{RECEIVED\_DATE}}  **Date of Calibration :** {{DATE\_OF\_CALIBRATION}}  **Due Date :** {{DUE\_DATE}}  **Issue Date :** {{ISSUE\_DATE}}  **Procedure :** {{PROCEDURE}} |

## Calibration Method

## Standard Used

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Asset No.** | **Description Name** | **Maker / Model** | **Serial Number** | **Certificate No.** | **Due Date** |
| {{STANDARD\_ASSET\_NO}} | {{STANDARD\_DESCRIPTION}} | {{STANDARD\_MAKER\_MODEL}} | {{STANDARD\_SERIAL}} | {{STANDARD\_CERTIFICATE}} | {{STANDARD\_DUE\_DATE}} |

## Calibration Results

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **UUC Set** | **Conventional Mass** | **Displayed Value** | **Error** | **Uncertainty** |

## Remarks

Calibrated by: {{CALIBRATOR}}  
Approved by: {{APPROVER}}