

Certificate of Calibration **AS LEFT**

Certificate ID: L8581787190



The equipment identified in this certificate Manufacturer Carl Zeiss was calibrated with standards that are

traceable to national metrology institutes (e.g. NIST) through calibration laboratories accredited to ISO 17025. All results are reported in units of measure as defined by

the International System of Units (SI).

and calibration data between A2LAaccredited laboratories and 46 economies

associations.

around the globe. In addition, A2LA has

The user is responsible for definition of

Model **SPECTRUM**

Serial Number 720259 A2LA is a signatory to several bilateral and

Customer ID

multilateral recognition agreements. These agreements facilitate the acceptance of test Customer

Maya Gage Co. 20770 Parker St

Farmington Hills 48336 USA

recognition from over 30 federal, state and local government agencies, companies and

Job Number 8581787190

appropriate intervals of calibration.

Calibration Certificate page 1 of 16 Please store in a secure location. Carl

Zeiss Industrial Metrology LLC is not responsible for loss of data.

Date of Calibration 12/21/2021

Calibration Interval 12 months **UAWT Version 9.6.0.1169**

Calibration Procedure ISO 10360 *

*As specified in section 2 entitled "Calibration Procedure".

Maximum Uncertainty of Length Measurement = $0.05 + L/7777.00 [\mu m]$ Temperature 20.00 °C

For as found results please refer to Certificate ID F8581787190

Signature / Name Derek Cooper

Date 12/21/2021

The most noteworthy contributor to the uncertainty budget of a CMM is the deviation of temperature away from the standard of 20 degrees Celsius. This calibration certificate shall not be reproduced, except in full, without written approval of Carl Zeiss Industrial Metrology Unless otherwise annotated in protocol results, machine condition is in good working order.