## NGSTONE

## PRECISION MEASUREMENT & CALIBRATION TECHNOLOGY INTERNATIONAL CONSULTANT CO., LTD.

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REPORT OF CALIBRATION NO: JS-RD-R PAGE : \_\_\_OF\_\_1 APPLICANT: COUNTRY: GRADE. SERIAL NO. EQUIPMENT MANUFACTORY Grade: 1 METROLOGY Gauge Block (Individual)

DATE: 2020/02/06 Temperature :  $20 \pm 1$ °C Humidity :  $50 \pm 10$ %

	STANDARDS & EQUIPMENT		
DESCRIPTION	MANUFACTURER	TRACEABLE NO.	EFFECTIVE TRACEABLE DATE
GAUGE BLOCK	METROLOGY/TAIWAN	TAF (0455) NO: S10607007	2020/08/03
GAUGE BLOCK COMPARATOR	TESA/SWISS	N.C.	

OF MEASURING:BASED UPON 95% CONFIDENCE LIMITS:0.08 μm ~ 0.23 μm

CALIBRATION STATEMENT

- 1. JINGSTONE CALIBRATION CENTER (JCC) certifies that the above pending calibrated instrument has been calibrated strict by means of standard employed with direct/ indirect compared method. Above standard and testing equipment are traceable to National Standards Calibration Laboratory - Taiwan(NML), and International Standard Calibration Laboratory - USA(NIST) . England(NPL) · Germany(PTB) etc.
- 2. The management and technical operation in JINGSTONE and subsidiary calibration laboratory (JCC) are according to and also comply with quality standard requirement of ISO 9001& ISO/IEC 17025
- 3. Special claim: this report is only valid for the above pending calibrated instruments. Partly summary or report copied is invalid.
- Taiwan Accreditation Foundation Accredited Length Calibration Laboratory TAF NO.0193 ILAC-MRA

## CALIBRATION RESULT

Nominal Size (mm)	Series No.	Error (µm)
50	199149	-0.18
50	199441	0.00



