

ansson

Precision Measuring Service and Equipment 2070 Airport Road • Waterford, MI 48327-1204 Ph. (248) 674-4811 • Fax (248) 674-1234 Internet: www.aajansson.com

Calibration Cert. # 1182.01



Unit of Measure: Nominal Dev(L Material: Manufacturer: Metric Square Webber

500.00000

+0.45

0.40

300.00000

+1.05

200.00000

150.00000

+0.20

0.22

8

100.00000

0

0

Dev(µm)

Serial #

Notation

Nominal

Dev(µm)

Condition:

Tolerance:

ID#: Serial #: Etched #:

ST105 NFV10

Charted

ViL(µm) Serial # Used Mat'l

PO#: HEBRON, KY **2379 PROGR** SKYPORT BUSINESS 9-40033 ESS DRIVE 41048

Customer:

STARRAGHE

PARK

Certificate #:

021776-1

Dertificate

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Dev(µm) ViL(µm) Serial # Calibration Date: 05/04/2010 al # Mat'l 05/04/2009

Nominal

Notation Notation

A. A. Jansson certifies these gages were checked at Technician: SM Calibration Instrument:ECL, MTS-1 Calibration Master: LAB-1 Calibrated: 10/24/2008 I Any number of factors may cause the subject of this status of an item whose calibration interval exceeds

Signator

Deviations are "AS FOUND" unless otherwise noted. Reference "Gage Block Certification Appendage".

Out of Tolerance - Blocks so marked do not meet applicable grade or user specified tolerances.

X - Calibration performed by approved accredited subcontractor.

XX - Beyond instrument measuring limits either due to excessive wear or surface condition.

Measurement Uncertainty: <2.5 mm; (0.0889 + 0.01L) µm; 2.5 - 100 mm; (0.0432 + 1.2L) µm; >100 mm; (0.1778 + 0.8L) µm; (L = length in meters)

Best uncertainties represent expanded uncertainties expressed at approximately the 95% confidence level using a coverage factor of k=2.

Calibration performed in accordance with ISO/IEC 17025, ANSI/NCSL 2540, ISO 10012, and AAJ CP-4.0 No allowance for Measurement Uncertainty.

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A. A. Jansson certifies these gages were checked against masters calibrated by the National Institute of Standards and Technology (NIST).

Technician: SM Calibration Instrument ECL, MTS-1 Electronic comparator Calibrated Daily.

Calibration Master: LAB-1 Calibrated: 10/24/2008 Next Calibration Due: 10/24/2009 NIST Test #: 821/270003-04 & 821/274921-07 Test Date: 04/27/2007

Authorized Sign Any number of factors may cause the subject of this calibration to drift out of calibration. This certificate may not be copied except in full without the written permission of A. A. Jansson, will not be held responsible for the status of an item whose calibration interval exceeds the actual validity of the calibration. This certificate may not be copied except in full without the written permission of A. A. Jansson, calibration