# CERTIFICATE of CALIBRATION

Make: RION Co. Ltd Reference #: 170169

Model: NL-22 Customer: Dillon Consulting Limited

Oakville, ON

Descr.: Sound Level Meter Type 2

Serial #: 01073403 P. Order: Visa

Asset #: DCL-02

Cal. status: Received in spec's, no adjustment made.

Navair Technologies certifies that the above listed instrument was calibrated on date noted and was released from this laboratory performing in accordance with the specifications set forth by the manufacturer.

Unless otherwise noted in the calibration report a 4:1 accuracy ratio was maintained for this calibration.

Our calibration system complies with the requirements of ISO-9001-2015 and is registered under certificate CA96/269, working standards used for calibration are certified by or traceable to the National Research Council of Canada or the National Institute of Standards and Technology.

Calibrated: Mar 18, 2022 By:

Cal. Due: Mar 18, 2024 T. Beilin

Temperature : 23 °C  $\pm$  2 °C Relative Humidity : 30% to 70%

Standards used: J-216 J-512

## Navair Technologies

### REPAIR AND CALIBRATION TRACEABLE TO NRC AND NIST

6375 Dixie Rd. Mississauga, ON, L5T 2E7

Phone: 800 668 7440 Fax: 905 565 832

L5T 2E7 http://www.navair.com Fax: 905 565 8325 http://www.navair.com e Mail: service @ navair.com

The copyright of this document is the property of Navair Technologies Any reproduction other than in full requires written approval!

# CERTIFICATE of CALIBRATION

Make: RION Co. Ltd Reference #: 170094

Model: NL-52 Customer: Dillon Consulting Limited

Oakville, ON

Descr.: Sound Level Meter Type 1

Serial #: 00219972 P. Order: Visa

Asset #: NAN

Cal. status: Received in spec's, minor adjustment made.

Level adi.

Navair Technologies certifies that the above listed instrument was calibrated on date noted and was released from this laboratory performing in accordance with the specifications set forth by the manufacturer.

Unless otherwise noted in the calibration report a 4:1 accuracy ratio was maintained for this calibration.

Our calibration system complies with the requirements of ISO-9001-2015 and is registered under certificate CA96/269, working standards used for calibration are certified by or traceable to the National Research Council of Canada or the National Institute of Standards and Technology.

Calibrated: Mar 18, 2022 By:

Cal. Due: Mar 18, 2024 T. Beilin

Temperature : 23 °C  $\pm$  2 °C Relative Humidity : 30% to 70%

Standards used: J-216 J-303 J-512

### Navair Technologies

#### REPAIR AND CALIBRATION TRACEABLE TO NRC AND NIST

6375 Dixie Rd. Mississauga, ON, L5T 2E7

Phone: 800 668 7440 Fax: 905 565 8325

http://www.navair.com e Mail: service @ navair.com

The copyright of this document is the property of Navair Technologies Any reproduction other than in full requires written approval!

# CERTIFICATE of CALIBRATION

Make: RION Co. Ltd Reference #: 170093

Model: NL-52 Customer: Dillon Consulting Limited

Oakville, ON

Descr.: Sound Level Meter Type 1

Serial #: 00219971 P. Order: Visa

Asset #: NAN

Cal. status: Received in spec's, no adjustment made.

Navair Technologies certifies that the above listed instrument was calibrated on date noted and was released from this laboratory performing in accordance with the specifications set forth by the manufacturer.

Unless otherwise noted in the calibration report a 4:1 accuracy ratio was maintained for this calibration.

Our calibration system complies with the requirements of ISO-9001-2015 and is registered under certificate CA96/269, working standards used for calibration are certified by or traceable to the National Research Council of Canada or the National Institute of Standards and Technology.

Calibrated: Mar 18, 2022 By:

Cal. Due: Mar 18, 2024 T. Beilin

Temperature : 23 °C  $\pm$  2 °C Relative Humidity : 30% to 70%

Standards used: J-216 J-303 J-512

### Navair Technologies

### REPAIR AND CALIBRATION TRACEABLE TO NRC AND NIST

6375 Dixie Rd. Mississauga, ON, L5T 2E7

Phone: 800 668 7440 Fax: 905 565 8325

http://www.navair.com e Mail: service @ navair.com

The copyright of this document is the property of Navair Technologies Any reproduction other than in full requires written approval!