

PECENED: 20 TROP 0> **APPENDIX 10-1 CALIBRATION RECORDS**



CERTIFICATE OF CALIBRATION



of

Certificate Number: UCRT22/2053

Page

Approved Signatory

C. Mistry



0653

Pages

Date of Issue: 02 September 2022

Calibrated at & Certificate issued by: ANV Measurement Systems

Beaufort Court 17 Roebuck Way Milton Keynes MK5 8HL

Telephone 01908 642846 Fax 01908 642814 E-Mail: info@noise-and-vibration.co.uk Web: www.noise-and-vibration.co.uk

Acoustics Noise and Vibration Ltd trading as ANV Measurement Systems

Customer AWN Consulting Limited The Tecpro Building

IDA Business and Technology Park

Clonshaugh Dublin, D17 XD90

Ireland

Order No. 2243

Description Sound Level Meter / Pre-amp / Microphone / Associated Calibrator

Identification Manufacturer Instrument Serial No. / Version Type Rion Sound Level Meter NL-52 00976162 Rion Firmware 2.0 Pre Amplifier NH-25 76279 Rion Rion Microphone UC-59 12055 Rion Calibrator NC-75 34313057

Calibrator adaptor type if applicable NC-75-022

Performance Class

Test Procedure TP 10. SLM 61672-3:2013

Procedures from IEC 61672-3:2013 were used to perform the periodic tests.

Type Approved to IEC 61672-1:2013 Yes

If YES above there is public evidence that the SLM has successfully completed the

applicable pattern evaluation tests of IEC 61672-2:2013

Date Received 01 September 2022 ANV Job No. UKAS22/09555

Date Calibrated 02 September 2022

The sound level meter submitted for testing has successfully completed the periodic tests of IEC 61672-3:2013, for the environmental conditions under which the tests were performed. As evidence was publicly available, from an independent testing organisation responsible for approving the results of pattern-evaluation tests performed in accordance with IEC 61672-2:2013, to demonstrate that the model of sound level meter fully conformed to the class 1 specifications in IEC 61672-1:2013, the sound level meter submitted for testing conforms to the class 1 specifications of IEC 61672-1:2013.

Previous Certificate Dated Certificate No. Laboratory
17 July 2020 UCRT20/1861 0653

This certificate is issued in accordance with the laboratory accreditation requirements of the United Kingdom Accreditation Service. It provides traceability of measurement to the SI system of units and/or to units of measurement realised at the National Physical Laboratory or other recognised national metrology institutes. This certificate may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.