

5216 Chairmans Ct., Suite 103 Frederick, Maryland 21703 (301) 696-9740 Office (301) 829-3729 Fax www.IQRCORP.COM

Assessment & Training Solutions Services since 1995

International Quality Registrars (IQR) Corporation here with certifies that

Rice Lake Weighing Systems

Headquarters: 230 West Coleman Street, Rice Lake, WI 54868 USA Site 2: 6595 Curry Highway, Jasper, AL 35503 USA Site 3: 265 Logan Lane, Fernley, NV 89408 USA

Additional Site Location(s): ⊠ No, □Yes, See Appendix A for additional information

has demonstrated a Quality Management System (QMS) which conforms with the requirements of the standard:

ISO 9001:2015

Quality Management System - Requirements

The organization's QMS has been evaluated according to the International Quality Registrars (IQR) Corporation QMS certification scheme for the following scope:

"Design, Manufacture and Distribution of Industrial, Retail, Weighing and Sensing Equipment: Including Truck Scales, Floor Scales, Bench Scales, Checkweighers, and Digital Weight Indicators; Also Precision Test Weights and Custom Machining. Provider of: Precision Test Weight and Mass Standard Calibration. Distribution of: Retail Scales and Load Cells. Repair of Printers, Indicators and Remote Displays."

This QMS certification is subject to periodic audits by International Quality Registrars (IQR) Corporation

This QMS certificate remains the property of International Quality Registrars Corporation and shall be returned immediately upon request, and is subject to being suspended or withdrawn where the organization fails to comply with the terms and conditions of the signed Registration Assessment Proposal and Agreement. An electronic or printed certificate can be authenticated on-line in accordance with IQR's procedure documented at www.IQRCORP.com

Registration No.: 18-030802.1Q

Client ID: RLWS17

Cert. Expiration Date: 08/18/2027 Cert. Issued Date: 08/18/2024

IOR OMS Certification Signature

Last Cert. Revision Date: 08/18/2024 **Initial Cert. Issue Date:** 03/01/17

Sheet No.: 1 of 1





