

Statement of Accuracy


A customer requesting a Statement of Accuracy needs proof that the nominal values represented by the mass in question have been designed and manufactured within exact specifications.

The Statement of Accuracy provides just such a document when and where traceability to NIST or an ISO/IEC 17025 accredited certificate of calibration is not a concern. The Statement of Accuracy is the least comprehensive documentation offered by Rice Lake Weighing Systems. Check your internal policies and procedures to determine what type of documentation you require and thoroughly review the Certificate of Weight Calibration, accredited and non-accredited, options prior to selecting laboratory documentation.

The Statement of Accuracy includes the following information:

- 1** Name and address of company that items are shipped to
- 2** Name and address of company that items were sold to
- 3** Part number
- 4** Description/Serial number
- 5** Maximum permissible error for the specific accuracy class
- 6** Name and address of the company that adjusted the weights

**Only applicable to new weights. Not a Legal for Trade or traceable document.*

RICE LAKE STATEMENT OF Accuracy			
Ship To RICE LAKE WEIGHING SYSTEMS 230 W COLEMAN ST RICE LAKE, WI 54868 UNITED STATES OF AMERICA			
Sold To RICE LAKE WEIGHING SYSTEMS 230 W COLEMAN ST RICE LAKE, WI 54868 UNITED STATES OF AMERICA			
Dated 10-05-16 Purchase Order Number RLWS Accuracy Report Number 2487012			
			
THIS IS NOT A LEGAL-FOR-TRADE OR TRACEABLE DOCUMENT			
Qty	Part Nbr	Description	Tolerance
1.0	12844J01	Weight, Heavy Cap 500lb NIST Class F Cast Iron Painted, Density 7.2	23 g
	3	4	5
Page 1 of 1			
Weights listed above were compared to mass standards that are calibrated and traceable to the National Institute of Standards and Technology. Prepared By: Rice Lake Weighing Systems 230 W. Coleman St. • Rice Lake, WI 54868 • USA TEL: 715-234-9171 • FAX: 715-234-6967 • www.ricelake.com An ISO 9001 registered company			
This document shall not be reproduced, except in full, without the written approval of Rice Lake Weighing Systems' Metrology Laboratory.			
PN 71066 6/15			