



Superior Scale Inc.

Industrial Strength Weighing Solutions™

Certificate of Calibration



www.superiorscales.com

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Customer: ABC Productions
Address: 4096 Interstate Blvd.
City, State Zip: Loves Park, ILLINOIS 61111

Certificate ID: 123108859191503
ISO Number: L2077-1 Expires: 03/19/2021
Date: 3/15/2019

Indicator Mfg. GSE, Base Mfg. N/A, Cal Date 3/15/2019, Scale ID 108859, Scale Location PLANT
Indicator Model 675, Base Model N/A, Due Date 3/15/2020, Scale Class III, Scale Range 0 - 100 lb x 0.01 lb
Indicator Serial 108859, Base Serial N/A, Procedure Handbook 44, Scale Status In Service
Test Interval 12 Months, Customer Scale ID 108859

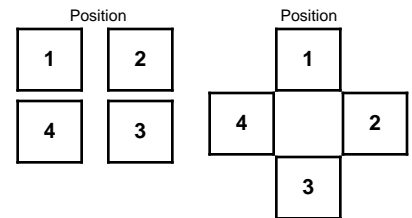
EQUIPMENT CONDITIONS

[Working] Non-Working Clean Dirty Out of Level Out of Service UNABLE TO LOCATE [Repeatability - Pass] Repeatability - Fail

SHIFT TEST Shift Test Result: [Pass] Fail Adjust Not Applicable Shift Weight: 30.00 lb

Table with 3 columns: Section, Reading, Error. As Found. All readings are 30.00 lb and errors are 0.00.

Table with 3 columns: Section, Reading, Error. As Left. All readings are 30.00 lb and errors are 0.00.



All tolerances calculated in conformance with Handbook 44 Table 6.

LOAD TEST

Table with 4 columns: Test Wt., Tolerance, Reading, Error. Preliminary Load Test. Shows various weights and their corresponding tolerances and readings.

Table with 4 columns: Test Wt., Tolerance, Reading, Error. Final Load Test. Shows various weights and their corresponding tolerances and readings.

In maintenance tolerance? [Yes] No N/A

In maintenance tolerance? [Yes] No N/A

TEST INFORMATION

Test Weight Classification: 2, F
Traceability Certificate Number(s): A664357 Cal Date: 5/16/2018 Recal Date: 5/16/2019
Standards Used: SSKG-2
Expanded Uncertainty: Available on Request or Reported on this Document
Test Location: [Onsite] Offsite
Overall Result: [Pass] Fail Adjust Out of Service Could Not Locate Could Not Check
Was the scale within customers required accuracy? [Yes] No N/A
Environmental Conditions: [Acceptable] Unacceptable
Temperature: 70°F
Humidity: 10%
Comments / Notes: N/A
Technician: ANDY ESKRIDGE - SC-202621 NC-1767

Report of findings applies only to equipment identified on this calibration report. Method of Calibration: Current NIST Handbook 44 and/or references from manufacturer's technical manual specifically written for the above named equipment.