

FUNDAMENTALS OF FORCE CALIBRATION ½ DAY

COURSE







www.mhforce.com

https://mhforce.com/ncsli-force-course/

(717) 843-0081



Force Calibration







Some Basics



- ▶ The workshop is for your benefit, and its success is dependent on **YOU**.
- Enter the discussion ENTHUSIASTICALLY ③
- FREELY give your experience relating to the topic
- Say what you think to the GROUP. (Private conversations while someone else is speaking are distracting.)



FUNDAMENTALS OF FORCE CALIBRATION

Henry Zumbrun II, Morehouse Instrument Company

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- York, PA 17403
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Course Abstract

- This course will cover applied force calibration techniques. It will cover the importance of calibrating force measurement devices in the way they are being used to reduce measurement errors and lower uncertainty.
- ► There will be mini-review sessions throughout today's session.





Course Agenda – Imagine Leaving This Session With Knowledge About All of the Information Below

- Company History Introductions (10 minutes)
- Force Calibration
- Force Calibration Equipment
- Choosing the Right Load Cell System
- Low-Capacity Force Measurements
- ASTM E74 (Brief Discussion)
- Potential Force Measurement Errors





MHE RCE Morehouse

Norehouse Why We Exist?







1921 Brinell Hardness Machine





Company History

1920s – Morehouse and the U.S. Bureau of Standards started to design and refine force calibration products (Proving Rings) to generate an accurate force for Brinell Hardness Testing.



Pictured above: Morehouse Brinell Proving Ring S/N 14 Calibrated by U.S. Bureau of Standards test # 47197 May 24, 1926

| 11 | | Certificate of Calibration |
|--------|---|---|
| | Bureau of Standards | and Traceability to the |
| | Certificate COPY | United States National Bureau of Standards |
| | FOR | MOREHOUSE PROVING RING, S/N 14: 3,000 kgf capacity COMPRESSION TYPE |
| | Proving Ring No. 14 | LAPPARATE CALIBRATE AND SUMAL NO |
| Maker: | B.S.No. 233 Weet Market St., SUBMITED BY York, Ps. W. S. Yozehouse | MOREHOUSE PROVING FIRE, 57, 14, was calibrated according to Asia specification E74-81. "Standard Methods of Calibration of Force- Measuring Instruments for Verifying the Load Indication of Testing Machines." The uncertainty of this Proving Ring as determined by statistical analysis is 7.14 kgf, at the calibrated loads only. |
| | Brinell Froving Fing No. 14 was submitted by the | APPLIED LOAD Run 1 Run 2 Run 3 Average kqf div div div |
| | Northouse Anchine Co., 233 West Market St., Tork, Pa., for calibration and certification. | |
| | The ring was calibrated in the Brinell dead-weight | 500 26.6 26.5 26.7 26.60 1000 52.1 52.0 52.1 52.07 |
| | machine. The results of calibration are found in the table below: | 1500 76.8 76.7 76.9 76.80 |
| | TABLE Deformation of Ring | 2000 101.3 101.5 101.7 101.50 |
| | Ring <u>Standard Loads in Divisions of Dial</u> No. 500 1000 1500 2000 2500 3000 Value of 1 Kg. Kg. Kg. Kg. Kg. Kg. Kg. division of dial | 2500 126.5 126.8 126.70 3000 151.3 151.4 151.37 |
| | 14 25.8 51.1* 76.1 100.8 125.25* 149.55 19.7 | |
| | * The values of deformations for 1000 and 2500 kg. loads were obtained by interpolation. | Temperature during calibration = 23° C. |
| | The error of ring for my load does not exceed ±0.1 di- | |
| | ture of 60°F. In order to compare the deformation of a ring | Calibration Apparatus Used: Date |
| | er must be reduced to the temperature of 60°F by means of | DEAD WEIGHT FORCE MACHINE, S/N M-4644, accurate July 25, 1984 |
| | the formula: | within .003% of load, calibration traceable Calibrated By |
| | $d_{60} = d_t \times 1 - 0.00015 (t - 60)$ where | to the U.S. National Bureau of Standards, MOREHOUSE INSTRUMENT COMPANY |
| | deo = deformation of ring at 60°F | Laboratory No. 737/229759 |
| | t = temperature, °F, during the test. | |
| | Test Number 47197. | MOREHOUSE INSTRUMENT COMPANY |
| | Mashington, D. C. George K. Burgess, Director. | FORCE CALIBRATION LABORATION 1742 SIXTH AVENUE |
| | 1310 | VORU: DENNSYLVANIA 17403-3675 DHYDRE 121483-0081 |

Morehouse Proving Ring S/N 14 Calibrated in 1926, and the last calibration we have on record is July 25, 1984. The ring was in service for over 58 years.





What Morehouse Does

- We manufacture force calibration products
- We calibrate force-measuring equipment using standards with very low uncertainties.
- These standards allow us to lower the uncertainties of equipment sent to us for calibration
- We help labs make better measurements, which makes the world a safer place!





What Morehouse Does

We create a safer world by helping companies improve their force and torque measurements





Force Capability



Morehouse offers dead weight primary standards calibrations accurate to 0.002 % (20 parts per million) of applied force up to 120,000 lbf. Other force calibrations offered up to 2,250,000 lbf know to be within 0.01 % (100 ppm).



Torque Capability



Morehouse torque calibration laboratory features a primary torque calibration standard accurate to 0.0025 % (25 ppm) of applied torque. This standard is the second most accurate torque standard in the world.





Please state the following:

- Name (Preferably your name)
- Experience level?
- A Question about Force Calibration you may have?





Common Questions

- What are the common error sources?
- How do I calculate Measurement Uncertainty?
- How do I know if my devices are "In tolerance"?
- What are traceable measurements?
- Proving Ring versus Load Cell, what is better?
- What adapters do I need to calibrate load cells?
- How do I keep my technicians from squashing load cells?
- No specific question. Just here to learn as much as possible!





Learning Objectives

By the end of this course, you should be able to

- Identify various types of force calibration equipment and perform some basic load cell troubleshooting techniques.
- Identify potential force measurement errors.
- Implement and apply proper force calibration techniques as discussed and demonstrated in the class.
- Use the appropriate force equipment and method to make statements of conformance.



Force = Mass x Acceleration

Force is a derived unit. The SI Base units for force are Mass, Time, and Length, as shown in the illustration.







Force = Mass X Acceleration



 CIPM/BIPM defines 1N as the force required to accelerate one kg to one meter **per second** per second in a vacuum.







What happens if we do not perform force measurements properly?

This session is to help you make the world a bit safer by helping others to make better force measurements.





What Could Happen if you Fail to Get the Force Measurement Correct?



- Incorrect Concrete Strength Measurement
- Incorrect Steel Strength Measurement
- Cables not checked properly for prestress or post tension



What Could Happen if You Fail to Get the Force Measurement Correct?









Force General Information Why is Force Measurement Important?

- The measurement of force is performed so frequently and routinely that we tend to take these measurements for granted.
- Almost every material item is tested using some form of traceable force measurement.
- Manufacturers are often required to do sample testing on the products they manufacture.
- These products may vary from the wood that was used to build your house to the cardboard that holds your toilet paper on the roll.









Measurement Traceability and Uncertainties

Typical Metrological Traceability Uncertainties for Force Measurements







Force General Information Why is Force Measurement Important?



Aircraft Weighing Applications

Force CMCs at Different Tiers





Tier 1: Primary Standard 0.0016 % used to calibrate Secondary Standards to Class AA

Tier 2: Secondary Standard 0.02 % used to calibrate load cells to Class A

Force CMCs at Different Tiers





Tier 3 :Calibration of Working Standards using a Comparator (Morehouse Bench Top machine with load cell) to calibrate various equipment. CMCs typically vary from 0.03 % to 0.5 %.

Uncertainty Tiers For Force Calibration



Note: All %'s are of applied force



Uncertainty Propagation For Force Calibration Systems

| TIER >>> | | |
|--|----------------------|---------|
| UUT Info >>> | | |
| Uncertainty Source | | Divisor |
| Reference | U _{REF} | 2 |
| Resolution (Reference) | U _{RES,REF} | 3.464 |
| Resolution (UUT) | U _{RES,UUT} | 3.464 |
| JUT Repeatability | UREP | 1 |
| 3/W Techs Reproducibility and Repeatability | U _{R&R} | 1 |
| Stability | USTA | 1.732 |
| Environmental | | 1.732 |
| Side Load Sensitivity | U _{MISC} | 1.732 |
| ASTM Lower Limit Factor (LLF) | U _{ASTM} | 2.4 |
| Expanded Uncertainty | U | - |

Table 1. Uncertainty Propagation Analysis for Load Cell Calibrations

Tier 0 is the CMC of Morehouse Machine. Tier 1 is Calibration by Primary Standards Class AA loading Range Assigned. Tier 2 is the actual CMC of the Secondary Standard. The % error is based on a 20 % test point.





Common types of Force Equipment

- Bolt Testers
- Proving Rings
- Force Gauges
- Brinell Calibrators
- Traction Dynamometers
- Tension Links
- Crane Scales
- Load Cells –multiple types





Bolt Testers



- Used to test high-strength bolts
- Calibration requires special fixtures based on factory recommendations. Accuracy is typically 1 % of applied reading between 20-80 percent of the range. These are typically used to test structural fasteners and test torque/tension relationships.

Proving Rings





Reliability

It has been proven that a steel ring made of the correct steel alloy and properly manufactured will perform as a near-perfect elastic member. The Proving Ring, if used and maintained properly, can last indefinitely.

Repeatability

Proving Rings, unlike other force-measuring instruments, are not sensitive to rotation/positioning problems.





Proving Ring



 The bending moment of a Proving Ring does not vary significantly in the region of the horizontal diameter, which leads to a nearly uniform strain distribution.



07/27/2015

This Calibration Data is Certified Traceable to the United States National Institute of Standards & Technology

MODEL: 200 MOREHOUSE Proving Ring, SERIAL NO. 6803 2000.00 LBF Compression Calibrated to 2000.00 LBF

Calibration is in Accordance with ASTM E74-13 Ascending Compression DATA FOR 23.00 Degrees C

| Applied Load | Deflection Values Per ASTM Method 8.1B Interpolated Zero | | | D | Values From | | |
|-----------------|---|---------|---------|-------|----------------|-------|---------|
| | Run 1 | Run 2 | Run 3 | Run 1 | Run 2 | Run 3 | Curve |
| LBF | DIV | DIV | DIV | DIV | DIV | DIV | DIV |
| 50 | 26.99 | 27.00 | 27.10 | -0.11 | -0.10 | 0.00 | 27.10 |
| 200 | 108.58 | 108.64 | 108.69 | 0.04 | 0.10 | 0.15 | 108.54 |
| 400 | 217.61 | 217.68 | 217.67 | -0.11 | -0.04 | -0.05 | 217.72 |
| 600 | 327.70 | 327.66 | 327.66 | 0.11 | 0.07 | 0.07 | 327.59 |
| 800 | 438.08 | 438.10 | 438.14 | -0.07 | -0.05 | -0.01 | 438.15 |
| 1000 | 549.41 | 549.43 | 549.37 | 0.01 | 0.03 | -0.03 | 549.40 |
| 1200 | 661.39 | 661.31 | 661.29 | 0.05 | -0.03 | -0.05 | 661.34 |
| 1400 | 773.96 | 773.94 | 774.05 | -0.01 | -0.03 | 0.08 | 773.97 |
| 1600 | 887.28 | 887.42 | 887.36 | -0.01 | 0.13 | 0.07 | 887.29 |
| 1800 | 1001.10 | 1001.10 | 1001.06 | -0.19 | -0.19 | -0.23 | 1001.29 |
| 2000 | 1116.21 | 1116.08 | 1116.06 | 0.22 | 0.09 | 0.07 | 1115.99 |
| | | | | | | | |

The following polynomial equation, described in ASTM E74-13 has been fitted to the force and deflection values obtained in the calibration using the method of least squares response = A0 + A1(load) + A2(load)^2

Where: A0 4.50599168E-2 A1 5.40729401E-1 A2 8.62247087E-6

The following values as defined in ASTM E74-13 were determined from the calibration data. Lower Limit Factor, LLF 0.459 LBF

Class A Loading Range 183.78 TO 2000.00 LBF

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Page 2 of 2 and Ince

THIS CALIBRATION DATA IS CERTIFIED TRACEABLE TO THE UNITED STATES NATIONAL INSTITUTE OF STANDARDS & TECHNOLOGY

| MOREHOUSE DAPACITY | 08/05 PROVING 2,000 | RING LBF | NO-6803 COMPRESSION |
|-----------------------|---------------------------|-------------|------------------------|
| | | | 88886888888888 |

CALIBRATION IN ACCORDANCE WITH ASTM METHOD E 74 COMPRESSION DATA FOR 23 DEGREES C

| APPLIED | DEFLECT | DEFLECTIONS OBSERVED DURING CALIBRATION | | DEVIATION FROM FITTED CURVE | | | VALUES FROM |
|---|---|--|--|--------------------------------------|---|-----------------------------------|--|
| LBF | - RUN 1 - | RUN 2 DIV | RUN 3 D1V | RUN 1 DIV | RUN 2 DIV | RUN 3 DIV | - DIV |
| 50.00 200.00 400.00 600.00 1,000.00 1,000.00 1,400.00 1,400.00 1,600.00 1,600.00 2,000.00 | 27.372 108.7758 1217.758 439.4257 549.4257 8574.7074 1,001.41 1,116.33 | 27.7782 10177.7782 4349.4250 4549.4250 6644.116 1.1116.31 | 27,39 108,376 217,81 327,46 549,46 549,46 549,46 549,46 1,33 774,34 1,001,39 1,116,34 | 001011102140567 00101101102140567 | 0.001 -0.001 -0.002 -0.002 -0.002 -0.002 -0.005 | 44946355465588 881468355465588 | 27.39 188.755 217.67 438.43 549.43 549.43 549.43 661.37 887.39 1.001.47 1.116.26 |
| THE FOLLOWING | CALIBRATIO | ON EQUATIO | N, DESCRIB | ED IN S A BY TH | ECTION E METHO | 7. 8. 0F. | ASTM METHO |
| D | EFLECTIONS | = (A) + (| B) (LORD) + | (C) (L) | AD SOUA | REDI | |
| | | VALUES | OF CONSTAN | TS ARE, | | | |
| | | a b c | 0.3538256 0.5401942 0.8878805 | D+00 D+00 D-05 | | | |
| | | ATNTY = | 0.28 = | 12.4 TI | MES S) | IN LBF | |

OSTM UNCERTAINTY =

There are two certificates above. One was in 2003, and another one was in 2015.

Proving Ring



| 2015 | 2003 | % Diff |
|---------|---------|---------|
| 108.54 | 108.75 | 0.193 % |
| 217.72 | 217.85 | 0.060 % |
| 327.59 | 327.67 | 0.024 % |
| 438.15 | 438.19 | 0.009 % |
| 549.4 | 549.43 | 0.005 % |
| 661.34 | 661.37 | 0.005 % |
| 773.97 | 774.03 | 0.008 % |
| 887.29 | 887.39 | 0.011 % |
| 1001.29 | 1001.47 | 0.018 % |
| 1115.99 | 1116.26 | 0.024 % |

12-Year Change From Previous.

Note: Morehouse does not recommend 12-year calibration intervals.


Digital Proving Rings



 Digital Proving Rings have been designed to lower uncertainties by reducing operator error associated with reading mechanical contacts. The calibration cycle time is also improved with digital rings.





Force Gauges







- Typically used for calibration of certain testing machines, weighing devices, assembly presses, control instruments, cable tension, soil testing, or other equipment measuring force, as a prime weighing device or permanent loadsensing component in testing or production equipment.
- Force Gauges can either be analog or digital and usually have an accuracy anywhere from 0.1 % of full scale to 2 % of full scale.





Adapters for hand-held force gauges



Morehouse L-Bracket kits are available for tension and compression calibration of handheld force gauges. These kits simplify setup and reduce errors with stacking weights.





Brinell Calibrators





- Typically used for calibration of Brinell hardness testers and calibrated in accordance with ASTM E74 as a limited load device.
- The Brinell hardness test for steel involves impressing a ball, 10 mm diameter, of hard steel or tungsten carbide, with a loading of 3000 kilograms into the steel surface. The hardness of the steel is then determined by measurement of the indentation.





Traction Dynamometers



- Typically used for adjusting the tension on guy wires, field testing chain, • rope, wire, or anything requiring precision force or tension measurement.
- Calibration should be performed with shackles if possible. Typical accuracy is 0.5 % of full scale, which may be difficult to achieve on some models.







- Typically used for lift tests, towing tension, cable tension, crane scale, hoist scale, and tensile testing systems.
- Calibration should be performed with the same load pins the end user is using with the device. Some links exhibit very high errors when substituting machined pins versus forged pins to perform the calibration.





Tension Links Pin Diameter





Do you think the output will vary?





• Loaded without the proper Pin Diameter to 50,000 LBF







• Loaded with the proper Pin Diameter to 50,000 LBF









• Difference of 860 LBF or 1.72 % error at 50,000 LBF from not using the proper size load pins.





Out of Tolerance Versus In Tolerance
Note: Most Tension links of this design seem to exhibit similar problems.



Tension Links PROPER PIN DIAMETER

| Pin B (2.0030 to 2.0060) | Pin A (2.0005 to 2.0045) | | |
|---|--------------------------|--|--|
| 50,070 | 50,010 | | |
| 50,050 | 50,020 | | |
| 50,040 | 50,010 | | |
| 50,070 | 50,020 | | |
| 50,090 | 50,020 | | |
| 50,060 | 50,030 | | |
| 50,080 | 50,010 | | |
| 50,070 | 50,030 | | |
| 50,090 | 50,020 | | |
| 50,090 | 50,070 | | |
| 50,080 | 50,060 | | |
| 50,100 | 50,070 | | |
| 17.81640375 | 22.74696117 | | |
| Out of 24 tests 13 did not meet spec ± 50 | | | |











Tension Link Calibration



Discussion on tension link calibration and safety



Morehouse Quick-Change Adapter System









Proper Adapters for Tension Links



(U.S. Patent No 11,078,052)

Proper Adapters for Tension Links



Dimensions inches (mm)

(MHERCE) Morchouse





- ► The following summary is from Dillon.
- Using correctly sized pins is critical.
- If links are damaged, highly used, or worn, decrease the time between recalibrations.
- The same size and style of shackle and pin used during operation should be used for calibration.
- Other factors have a larger effect on accuracy than pin rotation.
- Maintaining pin orientation may be best practice but is not required to stay in tolerance.







- Typically used for lift tests, towing tension, cable tension, crane scale, hoist scale, and tensile testing systems.
- These devices tend to be very forgiving in fixture selection for calibration. Accuracies are typically 0.1 % applied force ±1 count (MSI specifically) or, for some manufacturers, 1 % of full scale.





Confidence in your test and measurement results starts with your calibration provider.



To produce more confidence in our measurements, Morehouse has adopted a new policy to calibrate instruments with a new set of fully charged batteries. These batteries are shipped back with your instruments. Most instruments will operate fine with a lesser charge; the word "most" is what concerns us. The Morehouse mission is to be regarded as the best independent force calibration resource in the world. In keeping with our mission, Morehouse provides a new set of batteries to ensure we can provide meaningful measurement results with the lowest uncertainties possible.

Thank you for thinking of us for your calibration work.





| | Force | "As Received" | Error | "As Returned" | Error | Difference Between |
|----------|---------|----------------------------------|-------|--------------------|-------|---------------------------|
| | Applied | With Customer Supplied Batteries | lbf | With New Batteries | lbf | Used Versus New |
| | - | 0 | 0 | 0 | 0 | |
| | 25,000 | 24900 | -100 | 25000 | 0 | 100 |
| | 50,000 | 49900 | -100 | 50100 | 100 | 200 |
| | 75,000 | 74800 | -200 | 75100 | 100 | 300 |
| | 100,000 | 99700 | -300 | 100200 | 200 | 500 |
| | 125,000 | 124700 | -300 | 125200 | 200 | 500 |
| | 150,000 | 149600 | -400 | 150200 | 200 | 600 |
| CELLITS? | 175,000 | 174600 | -400 | 175200 | 200 | 600 |
| | 200,000 | 199600 | -400 | 200200 | 200 | 600 |
| | 225,000 | 224500 | -500 | 225200 | 200 | 700 |
| | 250,000 | 249500 | -500 | 250200 | 200 | 700 |
| | - | 0 | 0 | 0 | 0 | |

Difference of 700 lbf @ Capacity 0.28 % on a Device with an Accuracy Specification of 0.1 % of Full Scale \pm 250 lbf.







A load cell is a force sensor that receives a voltage (excitation) from a regulated power source (usually a digital indicator or signal conditioner) and sends back a low voltage signal (signal) when force is applied.







The load cell signal is converted to a visual or numeric value by a "digital indicator." When there is no load on the cell, the two signal lines are at equal voltage. As a load is applied to the cell, the voltage on one signal line increases very slightly, and the voltage on the other signal line decreases very slightly. The difference in voltage between the two signals is read by the indicator.





- Strain-Sensitive Alloy
- Gage backing material
- Grid resistance
- Gage pattern
- Gage dimensions
- Self-temperature compensation number
- Gage Options

Overload Technical data



Safe overload (120~150 %): The maximum load in percent of rated capacity which can be applied without producing a permanent shift in performance characteristics behond those specified

Ultimate overload (200~300 %): The maximum load in percent of rated capacity which can be applied without producing a structural failure

Example: sensor rated capacity 20kN, safe overload 150%, ultimate overload 200%

| - | - Rated capacity - | ad 🗕 🕨 🛶 Ultima | → → → Ultimate overload → Dama | | |
|----------------------|-------------------------------|--|--|---|--|
| | | | | | |
| | (020 kN) | (2030 kN) | (3040kN) | (>40kN) | |
| Fulfil te data sh | echnical parameter of leet | Sensor can be used shortly, but technical parameter of data sheet are not fulfilled | Sensor should not be used, maybe internal damage of strain gage, sensor must be replaced | Sensor gets visible damage and must be replaced | |





Load Cell Terms

Creep

The change in Load Cell Signal occurring with time while under load and with all environmental conditions remaining constant.





Load Cell Terms

Nonlinearity

- The algebraic difference between OUTPUT at a specific load and the corresponding point on the straight line drawn between MINIMUM LOAD and MAXIMUM LOAD.
- Normally expressed in units of %FS. It is common for characterization to be measured at 40-60 %FS.





Load Cell Terms

Hysteresis

- The algebraic difference between OUTPUT at a given load descending from MAXIMUM LOAD and OUTPUT at the same load ascending from MINIMUM LOAD.
- Normally expressed in units of %FS. It is common for characterization to be measured at 40-60% FS.







4 Steps for Choosing the Right Load Cell System

Step 1. Choose the right load cell for your needsStep 2. Choose the right indicatorStep 3. Choose the right adaptersStep 4. Choose the right calibration provider



Shipping and Receiving







Recommended

The Good

The Bad

The Ugly

If the instrument is damaged during shipment, problems such as: lost calibration history, unrepairable scenarios, extra costs to repair, and claims may not be paid.





- Column Load Cell (Single-Column or High-Stress Load Cells)
- Multi-Column Load Cell
- S-Beam or S-Type
- Button or Pancake
- Shear Web





Column Load Cell



 The spring element is intended for axial loading and typically has a minimum of four strain gauges, two in the longitudinal direction and two oriented transversally to sense the Poisson strain.





Column Load Cell



Advantages

 Physical size and weight - It is not uncommon to have a 1,000,000 LBF column cell weigh less than 100 lbs.



Disadvantages



- Reputation for inherent non-linearity. This deviation from linear behavior is commonly ascribed to the change in the cross-sectional area of the column (due to Poisson's ratio), which occurs with deformation under load.
- Sensitivity to off-center loading can be high, and the hardness of the loading pad can change output by as much as 0.5 %



Disadvantages

• Larger creep characteristics than other cells and often do not return to zero as well as other cells. (ASTM Method A typically yields larger LLF)



The Data – Comparing Two Single Column Load Cells By Different Manufacturers

| oad Cell Type | Not-Morehouse | Load Cell Type | Not-Moreho | |
|---------------|---------------|----------------|--|--|
| Single Colu | mn Example 1 | Single Colu | mn Example 2 | |
| Force (lbf) | RUN 1 DIV | Force (lbf) | RUN 1 DI | |
| 0 | 0 | 0 | 0 | |
| 8000 | 28257 | 9000 | 23818 | |
| 20000 | 70545 | 20000 | 52914 | |
| 40000 | 141018 | 40000 | 105795 | |
| 80000 | 281891 | 80000 | 211662 | |
| 120000 | 422418 | 120000 | 317377 | |
| 160000 | 562878 | 160000 | 423042 | |
| 200000 | 703249 | 200000 | 528730 | |
| 240000 | 843461 | 240000 | 634303 | |
| 280000 | 983583 | 280000 | 739846 | |
| 320000 | 1123296 | 320000 | 845413 | |
| 360000 | 1263032 | 360000 | 950778 | |
| 400000 | 1402542 | 400000 | 1056182 | |
| 0 | 358 | 408000 | 1077219 | |
| | | 0 | 89 | |
| Zero Return | @ 30 Seconds | Zero Return | @ 30 Second | |
| 0.0255% | | 0.0 | 0.0083% | |
| | | | and the second s | |



Multi - Column Load Cell



 In this type of design, the load is carried by four or more small columns, each with its own complement of strain gauges. The corresponding gauges from all the columns are connected in a series in the appropriate bridge arms.



Multi - Column Load Cell

Advantages



- Multi-Column load cells can be more compact than high-stress column cells
- Improved discrimination against the effects of off-axis load components.


Advantages Continued

- These cells typically have less creep and have better zero returns than single-column cells.
- In many cases, a properly designed shearweb spring element can offer greater output, better linearity, lower hysteresis, and faster response.







| Load Cell Type | Morehouse | | | | |
|--------------------------|-----------|--|--|--|--|
| Multi Column | | | | | |
| Force (lbf) | RUN 1 | | | | |
| 0 | 0.00000 | | | | |
| 30000 | 0.13488 | | | | |
| 72500 | 0.32570 | | | | |
| 134885.366 | 0.60543 | | | | |
| 202328.049 | 0.90747 | | | | |
| 269770.733 | 1.20905 | | | | |
| 337213.416 | 1.51025 | | | | |
| 404656.099 | 1.81108 | | | | |
| 472098.782 | 2.11154 | | | | |
| 539541.465 | 2.41160 | | | | |
| 606984.148 | 2.71113 | | | | |
| 674426.832 | 3.01045 | | | | |
| 0 | -0.00001 | | | | |
| | | | | | |
| | | | | | |
| Zero Return @ 30 Seconds | | | | | |
| 0.0003% | | | | | |
| | | | | | |





74

Multi - Column Load Cell

• Error associated with installing a non-flat base on a multi-column cell. This is an actual test result we observed on a Revere multi-column cell.



| | Non-Flat Base | Flat Base | | | |
|---------------|---------------|---------------|--|--|--|
| | Maximum Error | Maximum Error | | | |
| Force Applied | In Rotation | In Rotation | | | |
| | LBF | LBF | | | |
| 30000 | 12 | 4 | | | |
| 150000 | 136 | 24 | | | |
| 300000 | 342 | 68 | | | |
| | | | | | |
| | % error | % error | | | |
| 30000 | 0.040 % | 0.013 % | | | |
| 150000 | 0.091 % | 0.016 % | | | |
| 300000 | 0.114 % | 0.023 % | | | |

Bottom Plates

Morehouse



•A flat bottom plate may be needed to improve performance. It is often not recommended the practice to load against the machine surface as it could be uneven, or the base of the load cell could deform the machine surface.

•Pictured left is a Morehouse 60K rod end-style load cell with spherical threaded adapter, top compression pad, and load cell base plate.





Morehouse Compression Adapters



Pictured above is a Morehouse Concrete set with top and bottom bases.

Link to Concrete 600K set with adapters





What Bottom Adapters Help Protect Against









Another Example of When Adapters are Not Used







S-beam Load Cell



 This type of design is often used in weighing applications. There are four gauges placed inside the beam.



S-beam Load Cell



Advantages

- In general, linearity will be enhanced by minimizing the ratio of deflection (at rated load) to the length of the sensing beam, thus minimizing the change in the shape of the element.
- Ideal for measuring small forces (under 50 LBF) when physical weights cannot be used.







- These cells are very sensitive to off-axis loading ideally suited for scales or tension applications.
- Compression output will be different if the cell is loaded through the threads versus flat against each base.



S-beam



Does anything look different when comparing these two pictures?



Misalignment On S-beam Misalignment Demonstrating 0.752 % error



Output in mV/V Aligned in machine -1.96732 mV/V



Output in mV/V Slightly misaligned in machine -1.98211 mV/V

Misalignment on 10,000 LBF S-beam



84

Misalignment Demonstrating 0.752 % Error



Output in mV/V Aligned in the machine -1.96732 mV/V Expanded Uncertainty 9.95 LBF Output in mV/V Slightly misaligned in the machine -1.98211 mV/V Expanded Uncertainty 85.0 LBF





S-Beam Loading Errors

| Instrument Reading Thread Loading | Instrument Reading Thread Loading | Instrument Reading | Instrument Reading | |
|-----------------------------------|-----------------------------------|---|-----------------------------|--|
| Loose Both Ends Output in mV/V | Tight Both Ends Output in mV/V | Thread Loaded on Top / Flat Base Output in mV/V | Flat on Flat Output in mV/V | |
| 1.50136 1.50241 | | 1.50182 | 1.50721 | |
| 3.00381 3.00581 | | 3.00459 | 3.01326 | |
| | | | | |
| Maximum Maximum | | Maximum | Smallest | |
| Difference mV/V Difference lbf | | % Difference | % Diffference | |
| 0.00585 4.618066191 | | 0.369% | 0.029% | |
| 0.00945 7.459953077 | | 0.298% | 0.025% | |





Alignment Plugs Help Reduce Error





Button Load Cell





 This type of design is often used in weighing applications or when there is minimal room to perform a test. The load cells on the left exhibit high errors from any misalignment. A 0.1 % misalignment can produce a large cosine error. The cells on the right are generally a much better alternative though they are also a more expensive option. Some of these cells typically have errors anywhere from 1 % - 10 % of rated output when calibrated without proper adapters. The cells on the right are the exception, as they can be as good as 0.05 % or better.





Button Load Cell Calibration

Does this setup look familiar?





| Manually Aligned | Data |
|--------------------|------------|
| 0 degree | 2011 |
| 120 degree | 1997 |
| 240 degree | 2018 |
| Average | 2008.66667 |
| Standard Deviation | 10.6926766 |
| Max Deviation | 21 |
| % Error | 1.045% |









Button Load Cell Calibration



Morehouse Button Load Cell Adapters improved the measurement result by 525 %

| Standard Setup versus Morehouse Adapters in Morehouse Deadweight | | | | | | |
|--|------------|----------------------|--------|--|--|--|
| | | | | | | |
| | | | | | | |
| 5-0407 | | H-4507 | | | | |
| | | | | | | |
| Manually Aligned | Data | Aligned with Adapter | Data | | | |
| 0 degree | 2011 | 0 degree | 2008 | | | |
| 120 degree | 1997 | 120 degree | 2006 | | | |
| 240 degree | 2018 | 240 degree | 2010 | | | |
| Average | 2008.66667 | Average | 2008 | | | |
| Standard Deviation | 10.6926766 | Standard Deviation | 2 | | | |
| Max Deviation | 21 | Max Deviation | 4 | | | |
| % Error | 1.045% | % Error | 0.199% | | | |





Button and Washer Load Cell



Above are pictures of button load cell adapters.





Shear Web Load Cell



Integral Adapter

• This type of load cell is typically the most accurate when installed on a tapered base with an integral threaded rod installed. These cells typically have very low creep and are not as sensitive to off-axis loading as the other cells discussed.





Shear Web Load Cell



 These cells would be the recommended choice for force applications from 100 LBF through 100,000 LBF. After 100,000 LBF, the weight of the cell makes it very difficult to use as a field standard. A 100,000 LBF Shear Web cell weighs approximately 57 lbs, and a 200,000 LBF shear web cell weighs over 140 lbs.

Shear Web Load Cell

Morehouse





Why are shear web load cells the recommended choice for calibration standards for both lab and field use?

Misalignment S-Beam versus Shear web cell







S-BEAM WITH 0.75 % MISALIGNMENT ERROR VS MOREHOUSE WITH 0.0022 % ERROR

| S-BEAM | 10000 | LBF | SERIAL NO | EXAMPLE | MOREOUSE | 10000 | LBF | SERIAL NO | EXAMPLE |
|---------|---------------|----------|-----------|------------|----------|---------------|----------|-----------|------------|
| | | | | | | | | | |
| % | Force Applied | COMBINED | UNCERTAIN | TY FOR K=2 | % | Force Applied | COMBINED | UNCERTAIN | TY FOR K=2 |
| 2.00% | 200 | 0.89076% | 1.782 | LBF | 2.00% | 200 | 0.20836% | 0.417 | LBF |
| 10.00% | 1000 | 0.86705% | 8.671 | LBF | 10.00% | 1000 | 0.04179% | 0.418 | LBF |
| 20.00% | 2000 | 0.86630% | 17.326 | LBF | 20.00% | 2000 | 0.02108% | 0.422 | LBF |
| 30.00% | 3000 | 0.86616% | 25.985 | LBF | 30.00% | 3000 | 0.01426% | 0.428 | LBF |
| 40.00% | 4000 | 0.86612% | 34.645 | LBF | 40.00% | 4000 | 0.01091% | 0.436 | LBF |
| 50.00% | 5000 | 0.86609% | 43.305 | LBF | 50.00% | 5000 | 0.00894% | 0.447 | LBF |
| 60.00% | 6000 | 0.86608% | 51.965 | LBF | 60.00% | 6000 | 0.00766% | 0.460 | LBF |
| 70.00% | 7000 | 0.86607% | 60.625 | LBF | 70.00% | 7000 | 0.00677% | 0.474 | LBF |
| 80.00% | 8000 | 0.86607% | 69.286 | LBF | 80.00% | 8000 | 0.00613% | 0.490 | LBF |
| 90.00% | 9000 | 0.86607% | 77.946 | LBF | 90.00% | 9000 | 0.00565% | 0.508 | LBF |
| 100.00% | 10000 | 0.86606% | 86.606 | LBF | 100.00% | 10000 | 0.00527% | 0.527 | LBF |

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Morehouse Budget Shear-Web cells

- Cost less than other shear web-type load cells.
- Easy for simple applications such as weighing, a test rig, E4, ISO 7500 field applications.
- Durability Morehouse Budget Loadcells are manufactured using durable, corrosion-resistant materials and are designed to withstand harsh environments.
- Quick-Replacement We keep these in stock.
- Applications where the load cell is calibrated "in-place" are perfect to use in testing machines.



Thread Depth Comparison Two Different Shear Web Designs

MorehouseCalibration Grade



Morehouse Budget Load Cell



-0.014%

-0.018%

50%

100%



97



The Importance of Adapters



Keeping the line of force pure (free from eccentric forces) is key to the calibration of load cells. ASTM E74 does not address the various adapter types, but ISO 376 does.



Morehouse

MISALIGNED LOAD CELL!





Alignment is Key



- In compression, using a ball adapter (pictured right) if the machine has a ball adapter often yields the best results. If a ball adapter does not exist, a spherical alignment adapter (pictured left) will help align the force.
- From the previous slides, some load cells are just more sensitive to alignment and thread engagement issues making adapters even more critical.







ISO 376 recognizes the importance of adapters in reproducibility conditions of the measurement. Proper adaptor use in accordance with ISO 376 Annex A helps ensure the reliability of reported measurements.

A.4 Loading fittings

A.4.1 General

Loading fittings should be designed in such a way that the line of force application is not distorted. As a rule, tensile force transducers should be fitted with two ball nuts, two ball cups and, if necessary, with two intermediate rings, while compressive force transducers should be fitted with one or two compression pads.





Surface Finish of Parts



10001.5

0.003%

10016.9

10009.2

10004.7

0.122%

102

10001.8

10001.8

The Wrong Tension Adapters



- If any of these looks like tension adapters in your calibration lab, there is a problem.
- Even straight-threaded rods can introduce misalignment issues as they can distort the line of force in non-Morehouse machines.
- Any machine misalignment of 0.01 degrees can affect the reproducibility of some load cells. Even our spherical adapters can only overcome about 0.1 degree of misalignment.





Morehouse Quick Change Adapters For Tension







Morehouse Quick Change Tension Members with ISO Radius









ISO 376 Compression Adapters

Compressive force transducers should be fitted with one or two compression pads.











Pictured above are ISO 376 recommended compression adapters.

Truck Scales







Pictures Showing Two Different Size Adapters.

Will there be a difference in the measured values?


Calibration of a Truck Scale

| Abert | | Notes: Calibratior Morehouse USC-60 S This test is compar footprint of diffe | n of a truck scale in our Scale Calibrating Machine. ing the difference in the rent tires on the scale. | | | |
|---------------|--------------------|---|--|--------------|----------------|---------------------------|
| Force Applied | Instrument Reading | Instrument Reading | Difference | % Difference | Tolerance | Tolerance |
| lbf | normal pad | small pad | in lbf | | 1 % of Applied | % by using different pads |
| 2000 | 2000 | 2000 | 0 | 0.00% | 20 | 0% |
| 4000 | 4000 | 4000 | 0 | 0.00% | 40 | 0% |
| 6000 | 6020 | 6020 | 0 | 0.00% | 60 | 0% |
| 8000 | 8020 | 8020 | 0 | 0.00% | 80 | 0% |
| 10000 | 10040 | 9980 | 60 | 0.60% | 100 | 60% |
| 12000 | 12040 | 11980 | 60 | 0.50% | 120 | 50% |
| 14000 | 14060 | 13980 | 80 | 0.57% | 140 | 57% |
| 16000 | 16060 | 15960 | 100 | 0.63% | 160 | 63% |
| 18000 | 18060 | 17940 | 120 | 0.67% | 180 | 67% |
| 20000 | 20060 | 19920 | 140 | 0.70% | 200 | 70% |





Calibration of a Truck Scale

| _ | | | | |
|---|------------|--------------|----------------|---------------------------|
| | Difference | % Difference | Tolerance | Tolerance |
| | in lbf | | 1 % of Applied | % by using different pads |
| | 0 | 0.00% | 20 | 0% |
| | 0 | 0.00% | 40 | 0% |
| | 0 | 0.00% | 60 | 0% |
| | 0 | 0.00% | 80 | 0% |
| | 60 | 0.60% | 100 | 60% |
| | 60 | 0.50% | 120 | 50% |
| | 80 | 0.57% | 140 | 57% |
| | 100 | 0.63% | 160 | 63% |
| | 120 | 0.67% | 180 | 67% |
| | 140 | 0.70% | 200 | 70% |





Aircraft and Truck Scale Adapters

Morehouse has test truck and aircraft scales, and there is a large difference in output from using different-size plates.





| Force | Scale | Scale | | |
|---------|------------|------------|-------------|---------|
| Applied | Reading w/ | Reading w/ | , | |
| lbf | Large pad | Small pad | | |
| 0 | 0 | 0 | Diff in lbf | % |
| 4000 | 3950 | 3980 | -30 | -0.759% |
| 8000 | 7980 | 8030 | -50 | -0.627% |
| 12000 | 11990 | 12020 | -30 | -0.250% |
| 16000 | 15980 | 16090 | -110 | -0.688% |
| 20000 | 19980 | 20140 | -160 | -0.801% |
| 24000 | 23990 | 24210 | -220 | -0.917% |
| 28000 | 27990 | 28270 | -280 | -1.000% |
| 32000 | 31990 | 32350 | -360 | -1.125% |
| 36000 | 35990 | 36460 | -470 | -1.306% |
| 40000 | 40010 | meter | | |
| | | saturated | | |





Aircraft and Truck Scale Adapters





Truck and Aircraft Scales are typically used to weigh trucks and airplanes with the tires sitting on several scales. Any adapter used during calibration should be composed of the same type of rubber and should have the same footprint as the tire to ensure accurate results.







Pictures Showing Three Different Size Adapters Made by Morehouse.

Will there be a difference in the measured values on a 10,000 lbf PT300 scale?





Calibration of a Truck Scale

| PT 300 Example | | | | | | | | | |
|----------------|-------------|-----------|----------|------------|---------|--|--|--|--|
| FÓRĆE | 10 X 10 PAD | 8 X 8 PAD | Maximum | % | | | | | |
| APPLIED | READINGS | READINGS | READINGS | Difference | Maximum | | | | |
| 2000 | 2000 | 2000 | 2000 | 0 | 0.00% | | | | |
| 4000 | 4040 | 3990 | 4000 | 50 | 1.25% | | | | |
| 6000 | 6090 | 5990 | 5990 | 100 | 1.67% | | | | |
| 8000 | 8130 | 7990 | 8000 | 140 | 1.75% | | | | |
| 10000 | 10170 | 10000 | 10010 | 170 | 1.70% | | | | |
| 12000 | 12190 | 12010 | 12000 | 190 | 1.58% | | | | |
| 14000 | 14210 | 14010 | 14000 | 210 | 1.50% | | | | |
| 16000 | 16230 | 16010 | 15990 | 240 | 1.50% | | | | |
| 18000 | 18230 | 18010 | 17980 | 250 | 1.39% | | | | |
| 20000 | ĊAP | 20000 | 19980 | N/A | N/A | | | | |







Calibration of a Truck Scale



Thoughts?







The Importance of Adapters

- Best practice is to send any top blocks or plates with the load cell being calibrated.
- Each load cell should have top blocks, and they should be ground flat.
- Using Tension Adapters with a steep spherical radius will provide a better vertical line of force, producing better results.





Questions on Adapters

Did anyone learn anything new?

Takeaways so far?





Choosing the Right Indicator













Choose the Right Indicator

| Choosing the | e Right India | cator |
|--|---------------|---|
| Does the indicator have to be better than 0.005 % ? Are you willing to use a computer to convert mV/V to Engineering Units ? Do you require portability without a power adapter? Do you have more than two load cells? | HADI | HIGH ACCURACY DIGITAL INDICATOR BERAL NO: ODEBYRB |
| Do you require portability without a power adapter? Do you only have one load cell or two one mode only load cells? Are you okay with close to direct reading? Do you want portability with batteries? | PSD | |
| Does the indicator have to be better than 0.005 % ? Do you have more than two load cells? Do you want to span mulitple calibration points? | 4215 | Total Print Load A 0.0000 Lb Limits 0 0 0 0 Total Print B Monchause |





Need to Use Coefficients to Reduce Measurement Bias







When We Correct For a Known Bias





| Force Applied | Measurement Value | Offset, Bias ,Systemic Measurement Error |
|---------------|-------------------|---|
| 10 000.00 | 10 009.00 | + 9 |
| 10 000.00 | 10 009.00 | + 9 |

When you know the value to generate 10 000.0 N is 10 0009.0 N.

The right thing for the end-user to do is to load the device to 10 009.0 N to apply 10 000.0 N of force.

What Happens When We Do Not Correct the Bias

Let us assume they do not do that and use this device to calibrate another 10,000 N instrument.

| Nominal Value | 10000.0 |
|--|---|
| Lower specification Limit | 9990.0 |
| Upper Specification Limit | 10010.0 |
| Measured Value | 9987.0 |
| Measurement Error | -13.0 |
| Std. Uncert. (k=1) | 2.589 |
| | |
| Total Risk | 87.67% |
| Upper Limit Risk | 0.000% |
| Lower Limit Risk | 87.672% |
| | |
| TUR = | 1.931223436 |
| Cpk= | -0.59120171 |
| TAR= | 3.99840064 |
| | |
| Simple Guard Band (Subtrac | et Uncortainty) |
| | ct oncertainty) |
| Guard Band LSL | 9995.178 |
| Guard Band LSL Guard Band USL | 9995.178 10004.8219 |
| Guard Band LSL Guard Band USL Percent of Spec | 9995.178 10004.8219 48.22% |
| Guard Band LSL Guard Band USL Percent of Spec | 9995.178 10004.8219 48.22% |
| Guard Band LSL Guard Band USL Percent of Spec Guard Band Limits for Risk of | 9995.178 10004.8219 48.22% 2.500% |
| Guard Band LSL Guard Band USL Percent of Spec Guard Band Limits for Risk of Guard Band LSL | 9995.178 10004.8219 48.22% 2.500% 9995.074 |
| Guard Band LSL Guard Band USL Percent of Spec Guard Band Limits for Risk of Guard Band LSL Guard Band USL | 9995.178 10004.8219 48.22% 2.500% 9995.074 10004.926 |



What Happens When We **Correct** the Bias?



The right thing for the end-user to do is to load the device to 10 009.0 N to apply 10 000.0 N of force. Let us assume they do not do that and use this device to calibrate another 10,000 N instrument.

| Nominal Value | 10000.0 |
|--|--|
| Lower specification Limit | 9990.0 |
| Upper Specification Limit | 10010.0 |
| Measured Value | 9996.0 |
| Measurement Error | -4.0 |
| Std. Uncert. (k=1) | 2.589 |
| | |
| Total Risk | 1.02% |
| Upper Limit Risk | 0.000% |
| Lower Limit Risk | 1.024% |
| | |
| TUR = | 1.931223436 |
| Cnk- | 1 102/02/22 |
| Срк= | 1.102403422 |
| TAR= | 3.99840064 |
| TAR= | 3.99840064 |
| TAR= | 3.99840064 ct Uncertainty) |
| Cpk= TAR= Simple Guard Band (Subtrac Guard Band LSL | 3.99840064 et Uncertainty) 9995.178 |
| Cpk= TAR= Simple Guard Band (Subtrac Guard Band LSL Guard Band USL | 1.182403422 3.99840064 ct Uncertainty) 9995.178 10004.8219 |
| Cpk= TAR= Simple Guard Band (Subtrac Guard Band LSL Guard Band USL Percent of Spec | 3.99840064 et Uncertainty) 9995.178 10004.8219 48.22% |
| Cpk= TAR= Simple Guard Band (Subtrac Guard Band LSL Guard Band USL Percent of Spec | 1.182403422 3.99840064 et Uncertainty) 9995.178 10004.8219 48.22% |
| Cpk= TAR= Simple Guard Band (Subtrac Guard Band LSL Guard Band USL Percent of Spec Guard Band Limits for Risk of | 1.182403422 3.99840064 ct Uncertainty) 9995.178 10004.8219 48.22% 2.500% |
| Cpk= TAR= Simple Guard Band (Subtrac Guard Band LSL Guard Band USL Percent of Spec Guard Band Limits for Risk of Guard Band LSL | 1.182403422 3.99840064 et Uncertainty) 9995.178 10004.8219 48.22% 2.500% 9995.074 |
| Cpk= TAR= Simple Guard Band (Subtrac Guard Band LSL Guard Band USL Percent of Spec Guard Band Limits for Risk of Guard Band LSL Guard Band USL | 2.500% 9995.074 2.0004.926 |



Not Correcting for Bias





The Figure above shows what happens when the reference laboratory does not correct for bias and applies 9,991.0 lbf and not 10,000.0 lbf.

In this scenario, instruments may have failed when they would have passed calibration.





These Indicators use Polynomial Coefficients to Correct Measurement Bias







Choose the Right Indicator

- Choose an indicator based on your accuracy and uncertainty requirements
- Choose based on wired or wireless
- Choose based on environmental conditions
- Choose based on four-wire or six-wire sensing
- Choose based on the ability to use coefficients
- Choose based on the price
- Choose based on ease of use
- Choose based on ruggedness
- Choose based on the number of load cells and channels required





Stacking Weights

Off Center Loading









Stacking Weights Issues

- Slow and dangerous
- Ergonomic issue
- Often not corrected for force

 (corrections for force must include correcting for gravity, air density, and material density)







Not Correcting Mass Weights To Force

- Morehouse Blog on Using Mass Weights
- Blog shows these errors to be from 0.05 % up to 0.185 %
- Extreme cases would be up to 0.53 %







Converting Force (lbf) to Mass (lbs)

Find the gravity at the location of the measurement

- Use <u>https://www.geoplaner.com/</u> to get the Longitude and Latitude
- <u>http://www.ngs.noaa.gov/TOOLS/Gravity/gravcon.html</u>





Converting Force (lbf) to Mass (lbs)

Download our Morehouse Spreadsheet

0.001225 Density of air at normal pressure (1 atm) & temperature (68F) 8 Stainless Steel Average Density for selected material

https://mhforce.com/wp-content/uploads/2022/05/Force-to-Mass-2.xlsx



| Enter Information in the Ora | inge Cells 🖕 | | | |
|--|-------------------|--|--|--|
| Company Name | Calibrations R Us | | | |
| Date | 4/20/2022 | | | |
| Instrument Type | Load Cell | | | |
| Instrument Serial Number | U-7643 | | | |
| Meter Serial Number | MY25245 | | | |
| Force Units | lbf | | | |
| Location | New Jersey | | | |
| Mode Type | Tension | | | |
| | | | | |
| Morehouse Ratio (Mass/Force) | 1.000711725 | | | |
| Gravity at Morehouse (m/s*2) | 9.801158 | | | |
| MH Air Density (g/cm*3) | 0.001185 | | | |
| MH Material Density (g/cm*3) | 7.833400 | | | |
| Gravity at Your Location (m/s*2) | 9.792980 | | | |
| Average Air Density at Your Location | 0.001225 | | | |
| Material Density of Your Weights (g/cr | e 8.000000 | | | |
| Optional Class Vt Error % | 0.01% | | | |

| | | | Force to Mass | | | |
|----------|-----------|-------------------------|--------------------|------------------------------|---------------|----------------|
| MH Force | MH Mass | ass Reg'd at Customer S | ustomer Mass Weigl | rce Applied by Customer Weig | Gravity Error | Total Error Di |
| 250.0 | 250.1779 | 250.3873 | 250.00 | 249.61 | -0.084% | 0.1647% |
| 500.0 | 500.3559 | 500.7746 | 500.00 | 499.23 | -0.084% | 0.1647% |
| 1000.0 | 1000.7117 | 1001.5493 | 1000.00 | 998.45 | -0.084% | 0.1647% |
| 1500.0 | 1501.0676 | 1502.3239 | 1500.00 | 1497.68 | -0.084% | 0.1647% |
| 2000.0 | 2001.4234 | 2003.0985 | 2000.00 | 1996.91 | -0.084% | 0.1647% |
| 2500.0 | 2501.7793 | 2503.8732 | 2500.00 | 2496.13 | -0.084% | 0.1647% |
| 3000.0 | 3002.1352 | 3004.6478 | 3000.00 | 2995.36 | -0.084% | 0.1647% |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

| Mass Coefficients | | | | | | | | | | |
|-------------------|--------------|--------------|--------------|--------------|--|--|--|--|--|--|
| | Order | | | | | | | | | |
| | 2 | 3 | 4 | 5 | | | | | | |
| A, | -4.28017E-06 | -7.12494E-06 | -1.15707E-05 | -1.72357E-05 | | | | | | |
| Α, | 7.98787E-04 | 7.98797E-04 | 7.98818E-04 | 7.98853E-04 | | | | | | |
| A ₂ | -1.21579E-12 | -8.58256E-12 | -3.58442E-11 | -1.01520E-10 | | | | | | |
| A3 | 0.00000E+00 | 1.50456E-15 | 1.42060E-14 | 6.58274E-14 | | | | | | |
| A4 | 0.00000E+00 | 0.00000E+00 | -1.94274E-18 | -1.97050E-17 | | | | | | |
| Α, | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 2.21192E-21 | | | | | | |
| B ₀ | 5.35835E-03 | 8.91967E-03 | 1.44851E-02 | 2.15766E-02 | | | | | | |
| B ₁ | 1.25190E+03 | 1.25188E+03 | 1.25185E+03 | 1.25179E+03 | | | | | | |
| B2 | 2.38547E-03 | 1.68395E-02 | 7.03274E-02 | 1.99182E-01 | | | | | | |
| B ₃ | 0.00000E+00 | -3.69569E-03 | -3.48940E-02 | -1.61688E-01 | | | | | | |
| B4 | 0.00000E+00 | 0.00000E+00 | 5.97399E-03 | 6.05925E-02 | | | | | | |
| B, | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | -8.51495E-03 | | | | | | |

Enter Force Applied and Reduced Run Data From Certificate

| | Tension Force to Mass | | | | | | | | | | | | | |
|--------------|-----------------------|-----------------|--------------|-----------------------|----------------------------|---------------|-------------------|------------|------------|----------------|------------------|---------------------|-------------------|---|
| | | Fitted Curve or | MHForce | Mass Reg'd for | Difference in | Customer's | Material | Air | Gravity | Correction | orce Adjusted fo | Abs Difference in (| dditional Max Err | ļ |
| | Force Applied | Average or | Converted to | Equivalent Force in | Mass Reg'd at | Mass | Density | Density | At | Factor Mass to | Air Bouyancy & | Force Applied by | In Mass | |
| Test Point # | lbf | Measured Output | Mass | Customer's Conditions | Different Locations | Weight Values | Calibrations R Us | New Jersey | New Jersey | Force | Gravity | Customer Weight | Weight Class | |
| 1 | 250.0 | 0.20000 | 250.1779 | 250.3873 | -0.084% | 250.0 | 8.00000 | 0.001225 | 9.792980 | 0.998453 | 249.613284 | 0.15469% | 0.01000% | |
| 2 | 500.0 | 0.40001 | 500.3559 | 500.7746 | -0.084% | 500.0 | 8.000000 | 0.001225 | 9.792980 | 0.998453 | 499.226568 | 0.15469% | 0.01000% | |
| 3 | 1000.0 | 0.80002 | 1000.7117 | 1001.5493 | -0.084% | 1000.0 | 8.00000 | 0.001225 | 9.792980 | 0.998453 | 998.453136 | 0.15463% | 0.01000% | |
| 4 | 1500.0 | 1.20003 | 1501.0676 | 1502.3239 | -0.084% | 1500.0 | 8.000000 | 0.001225 | 9.792980 | 0.998453 | 1497.679705 | 0.15469% | 0.01000% | |
| 5 | 2000.0 | 1.60004 | 2001.4234 | 2003.0985 | -0.084% | 2000.0 | 8.000000 | 0.001225 | 9.792980 | 0.998453 | 1996.906273 | 0.15469% | 0.01000% | |
| 6 | 2500.0 | 2.00005 | 2501.7793 | 2503.8732 | -0.084% | 2500.0 | 8.00000 | 0.001225 | 9.792980 | 0.998453 | 2496.132841 | 0.15469% | 0.01000% | |
| 7 | 3000.0 | 2.40006 | 3002.1352 | 3004.6478 | -0.084% | 3000.0 | 8.000000 | 0.001225 | 9.792980 | 0.998453 | 2995.359409 | 0.15469% | 0.01000% | |
| 8 | | | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | | | |
| 10 | | | | | | | | | | | | | | |
| 11 | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |



Off-Center Loading Issues

Most hand-held force gauges require different centering fixtures for alignment - If the line of force is not pure, a large measurement error should be expected.









Adapters for Hand-Held Force Gauges



Morehouse L-Bracket kits are available for tension and compression calibration of handheld force gauges. These kits simplify setup and reduce errors with stacking weights. This kit can be used on both the Mechanical Tensiometer and PCM.





Common Low Force Calibration Problems - Alignment

Alignment Issues

- Misalignment can cause errors that exceed 1 % of applied reading on certain load cells and other devices.
- Using the right adapters will help reduce these errors.



PCM-2K High Value



 High-Value when compared to paying someone to manually lift weights or not getting the correct result by using the wrong adapters

Morehous

- High-Value in terms of versatility Can calibrate load cells, S-type load cells, force gauges, hand-held force gauges, button load cells, washer load cells, beam load cells
- High-Value in terms of accuracy The system has an accuracy of better than 0.05 %. Better than 0.03 % is achievable.

Questions





Is anyone calibrating cable tensiometers here?

What equipment is currently being used by your company to calibrate cable tensiometers?

What are the current challenges to calibrate this equipment?





Mechanical Tensiometer



A cable tensiometer is a device with an accuracy specification that is typically 1-5 % of capacity force. They are used to check the tension of wire cables (typically used in aircraft rigging and textile manufacturing).



Mechanical Tensiometer How They Work



They use a force gauge to react against the cable via a riser and display the result, through a gearbox, onto a dial scale. The dial is often just a linear scale numbered 0 through 100; a conversion table is then drawn up to convert the number to a meaningful result in lbf.



Mechanical Tensiometer How They Work



Calibration is often done by loading to the same force point several times and taking an average of the readings. The tensiometers should be calibrated based on use and other factors. Some common problems to watch for are physical damage, overstretching of the spring (which can happen when the correct riser is not installed for calibration), corrosion, and damaged risers.





Mechanical Tensiometer



Some calibration procedures may be very questionable. A common method of calibration is fixing one point of the cable and stacking weights or even filling a bucket with the appropriate amount of weight to generate the force.

Note: Anyone think the bucket method is metrologically sound or would pass an audit?



Mechanical Tensiometer Low Capacity

Mechanical Tensiometer Calibrator (model PCM-2MD-T1) is an easy-touse solution for problems associated with calibrating force instruments and cable tension meters (tensiometers) properly up to 2000 lbf capacity.

This machine provides the user with fine and stable control of the applied force and offers a large working area which long enough to test tensiometers on standard cable lengths of 5 ft.



Smaller Models are also available.



Mechanical Tensiometer Low Capacity



The system is equipped with several time-saving features that enable quality force calibration on a wide range of force sensors such as shear web load cells, S-type load cells, force gauges, button load cells, beam load cells, etc.

Mechanical Tensiometer



- Low cost when compared to paying someone to manually lift weights onto a pan and take a reading
- Low cost when compared to a \$ 100,000.00 plus deadweight machine
- Low cost when compared to technicians sustaining an injury
- Low cost when comparing against a less accurate method of back calculating torque and not getting the right result






Question

This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for t Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.



Standard Practices for Calibration and Verification for Force-Measuring Instruments¹

This standard is issued under the fixed designation E74; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (e) indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the U.S. Department of Defense.

Is anyone calibrating using the ASTM E74 standard?





Documents Referencing ASTM E74

AASHTO T22 - Standard Method of Test for Compressive Strength of Cylindrical Concrete Specimens

AASHTO T68 - Standard Method of Test for Tension Testing of Metallic Materials

ASTM E4 - Standard Practices for Force Verification of Testing Machines

ASTM C39 -Standard Test Method for Compressive Strength of Cylindrical Concrete Specimens

ASTM E10 - Standard Test Method for Brinell Hardness of Metallic Materials

ASTM E18 – Standard Test Method for Rockwell Hardness of Metallic Materials

Note: This document requires calibration by Primary Standards in accordance with ASTM E74. It is important as only calibration laboratories with deadweights calibrated in accordance with the ASTM E74 requirements can calibrate these force measuring instruments and assign the Class AA verified range of forces as required by section A2.6.2.1.

Primary Force Standard (as defined by ASTM E74)



Primary Force Standard – a deadweight force applied directly without intervening mechanisms such as levers, hydraulic multipliers, or the like, whose mass has been determined by comparison with reference standards traceable to national standards of mass To be classified as a primary standard, the masses of the weights shall be determined within 0.005 % of their values by comparison with reference standards traceable to the International System of Units (SI) for mass (ASTM E74-18 section 6.1.2)

Primary Force Standard (as defined by ASTM E74-18) Require correction for the effects of



- Local Gravity
- Air Buoyancy
- Must be adjusted to within 0.005 % or better (NIST weights are adjusted to within U = 0.0005 %, Morehouse U = 0.002 %)
- Per ASTM E74-18 section 6.1, "weights shall be made of rolled, forged, or cast metal. Adjustment cavities should be closed by threaded plugs or suitable seals. External surfaces of weights shall have a Roughness Average of 3.2 μ m or less as specified by ASME B46.1" Note: Stainless Steel preferred material



Secondary Force Standard as defined by ASTM E74



- Secondary Force Standard an instrument or mechanism, the calibration of which has been established by comparison with primary force standards.
- In order to perform calibrations in accordance with ASTM E74, your force standard must be calibrated with primary standards.





Examples of Secondary Standards in Machines









Secondary Force Standard as defined by ASTM E74



Secondary Force Standard – Range of use limited by the verified range of forces established by the standard

- ASTM E74 Class AA verified range of forces for calibration of secondary standard load cells. This is found by multiplying the lower limit factor by 2000 (0.05%) 5:1 ratio
- ASTM E74 Class A verified range of forces for calibration of the testing machine . This is found by multiplying the lower limit factor by 400 (0.25 %) 4:1 ratio.

Range of use cannot be less than the lowest applied force. The Loading range cannot be less than 400 for Class A or 2000 for Class AA times the resolution.

Test Accuracy Ratio ASTM E74



Primary Standards are required to calibrate Secondary Standards. Primary Standards can be used to calibrate working standards, as this will often result in the lowest possible loading ranges

> Secondary Standards are required to calibrate Working Standards. They cannot calibrate other Secondary Standards

> > Working Standards are used to calibrate Testing Machines to ASTM E4

ASTM E74 Calibration Procedure



- Allow UUT to come to room temperature
- Warm up Instrumentation
- Select 10-11 Test points
- Fixture UUT in Test Frame
- Exercise UUT 2-4 times
- Apply 1st series of forces (Run1)
- Rotate the UUT 120 degrees, if possible, for run 2
- Apply 2nd series of forces (Run2)
- ▶ IF UUT IS COMPRESSION AND TENSION, SWITCH TO OTHER MODE AFTER FINISHING RUN 2 AND EXERCISE AND REPEAT THE ABOVE STEPS
- Rotate the UUT another 120 degrees, if possible, for run 3
- Apply 3rd series of forces (Run3)

U-SAMPLE

This Calibration Data is Certified Traceable to the United States National Institute of Standards & Technology

> MODEL: ULTRA PRECISION MOREHOUSE Load Cell, SERIAL NO, U-SMAPLE 10000.00 LBF Compression Calibrated to 10000.00 LBF MOREHOUSE 4215, SERIAL NO, SAMPLE

Calibration is in Accordance with ASTM E74-13 Ascending Compression DATA

| Applied Load | De ASTM M | eflection Value lethod 8.1B Inter | s Per polated Zero | D | eviation From Fitted Curve | | Values From |
|-----------------|--------------|--------------------------------------|-----------------------|----------|-------------------------------|----------|----------------|
| | Run 1 | Run 2 | Run 3 | Run 1 | Run 2 | Run 3 | Curve |
| LBF | mV/V | mV/V | mV/V | mV/V | mV/V | mV/V | mV/V |
| 200 | -0.08103 | -0.08101 | -0.08101 | -0.00001 | 0.00001 | 0.00001 | -0.08102 |
| 1000 | -0.40511 | -0.40508 | -0.40509 | -0.00002 | 0.00001 | 0.00000 | -0.40509 |
| 2000 | -0.81030 | -0.81026 | -0.81029 | -0.00002 | 0.00002 | -0.00001 | -0.81028 |
| 3000 | -1.21560 | -1.21556 | -1.21559 | -0.00001 | 0.00003 | 0.00000 | -1.21559 |
| 4000 | -1.62103 | -1.62097 | -1.62096 | -0.00004 | 0.00002 | 0.00003 | -1.62099 |
| 5000 | -2.02650 | -2.02650 | -2.02648 | -0.00002 | -0.00002 | 0.00000 | -2.02648 |
| 6000 | -2.43210 | -2.43202 | -2.43205 | -0.00004 | 0.00004 | 0.00001 | -2.43206 |
| 7000 | -2.83766 | -2.83768 | -2.83770 | 0.00004 | 0.00002 | 0.00000 | -2.83770 |
| 8000 | -3.24342 | -3.24339 | -3.24341 | -0.00003 | 0.00000 | -0.00002 | -3.24339 |
| 9000 | -3.64917 | -3.64913 | -3.64913 | -0.00003 | 0.00001 | 0.00001 | -3.64914 |
| 10000 | -4.05493 | -4.05491 | -4.05489 | -0.00002 | 0.00000 | 0.00002 | -4.05491 |

| The and | following polynomial equation, des deflection values obtained in the ca | cribed in ASTM E74-13 has libration using the method | s been fitted to the force I of least squares. |
|----------------------|--|---|---|
| response = A0 + A1(I | oad) + A2(load)^2 + A3(load)^3 | load = B0 + B1(respo | onse) + B2(response)^2 + B3(response)^ |
| Where: | A0 -1.83106052E-5 | Where: | B0 -4.47730993E-2 |
| | A1 -4.05005379E-4 | | B1 -2.46910115E+3 |
| | A2 -6.6717265E-11 | | B2 -1.00215904E+0 |
| | A3 1.8297849E-15 | | B3 -6.79438426E-2 |
| The | ollowing values as defined in ASTN | 1 E74-13 were determined 1 | from the calibration data. |
| | Lower Limit | Factor, LLF 0.132 LBF | |

Class A Loading Range 200.00 TO 10000.00 LBF

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ASTN E74 Calibration Data Analysis

- Deviations from the fitted curve
- These are the differences between the fitted curve and the observed values
- Standard Deviation is the square root of the sum of all the deviations squared/n-m-1
 □ s_m = √((d₁² + d₂²+..+d_n²)/(n-m-1))
- N = sample size, m = the degree of polynomial fit
- Calibration equation Deflection or Response = A0+A1(load)+A2(load)^2+...A5(load)^5
- LLF is 2.4 times the standard deviation
- Class A range is 400 times the LLF. Class AA range is 2000 times the LLF.

This Calibration Data is Certified Traceable to the United States National Institute of Standards & Technology

> MODEL: ULTRA PRECISION MOREHOUSE Load Cell, SERIAL NO. U-SMAPLE 10000.00 LBF Compression Calibrated to 10000.00 LBF MOREHOUSE 4215, SERIAL NO. SAMPLE

Calibration is in Accordance with ASTM E74-13 Ascending Compression DATA

| Applied Load | D ASTM N | eflection Values lethod 8.1B Inter | s Per polated Zero | D | eviation From Fitted Curve | (| Values From |
|-----------------|-------------|---------------------------------------|-----------------------|----------|-------------------------------|----------|----------------|
| | Run 1 | Run 2 | Run 3 | Run 1 | Run 2 | Run 3 | Curve |
| LBF | mV/V | mV/V | mV/V | mV/V | mV/V | mV/V | mV/V |
| 200 | -0.08103 | -0.08101 | -0.08101 | -0.00001 | 0.00001 | 0.00001 | -0.08102 |
| 1000 | -0.40511 | -0.40508 | -0.40509 | -0.00002 | 0.00001 | 0.00000 | -0.40509 |
| 2000 | -0.81030 | -0.81026 | -0.81029 | -0.00002 | 0.00002 | -0.00001 | -0.81028 |
| 3000 | -1.21560 | -1.21556 | -1.21559 | -0.00001 | 0.00003 | 0.00000 | -1.21559 |
| 4000 | -1.62103 | -1.62097 | -1.62096 | -0.00004 | 0.00002 | 0.00003 | -1.62099 |
| 5000 | -2.02650 | -2.02650 | -2.02648 | -0.00002 | -0.00002 | 0.00000 | -2.02648 |
| 6000 | -2.43210 | -2.43202 | -2.43205 | -0.00004 | 0.00004 | 0.00001 | -2.43206 |
| 7000 | -2.83766 | -2.83768 | -2.83770 | 0.00004 | 0.00002 | 0.00000 | -2.83770 |
| 8000 | -3.24342 | -3.24339 | -3.24341 | -0.00003 | 0.00000 | -0.00002 | -3.24339 |
| 9000 | -3.64917 | -3.64913 | -3.64913 | -0.00003 | 0.00001 | 0.00001 | -3.64914 |
| 10000 | -4.05493 | -4.05491 | -4.05489 | -0.00002 | 0.00000 | 0.00002 | -4.05491 |

| 80 + B1(response) + B2(response)*2 + B3(response)*3 Where: B0 -4.47730993E-2 B1 -2.46910115E+3 B2 -1.00215904E+0 |
|---|
| Where: B0 -4.47730993E-2 B1 -2.46910115E+3 B2 -1.00215904E+0 |
| B1 -2.46910115E+3 B2 -1.00215904E+0 |
| B2 -1.00215904E+0 |
| |
| B3 -6.79438426E-2 |
| letermined from the calibration data. I32 LBF |
| 10000.00 LBF |
| |

U-SAMPLE





ASTM E74 Calibration Procedure

LOAD REVERSAL OR DESCENDING LOADING

- If a force-measuring device is to be used to measure forces during decreasing load sequences, then it must be calibrated in this manner.
- Separate calibration curves can be used for Ascending values and Descending Values.
- A combined curve may also be used though the STD DEV of the combined curve will be much higher than using separate curves.



ASTM E74 Calibration Procedure

- The LLF for a combined curve will typically be 3-4 larger than the LLF of an increasing-only calibration.
- A Descending Curve is only valid if the device is loaded to full capacity.
- An Ascending curve can be used for increasing calibration, and a combined curve would be recommended for any descending values, as the user would not have to apply the maximum force.





ASTM E74 Calibration

- The Class A or Class AA verified range of forces cannot be less than the first applied non-zero force point (400 x 0.132 = 52.8)
- Per Section 8.6.2 of ASTM E74-18, "The verified range of forces shall not include forces outside the range of forces applied during the calibration. If the lower force limit is less than the lowest non-zero calibration force applied, then the lower force limit of the verified range of forces is equal to the lowest calibration force applied."

01/29/2016

U-SAMPLE

This Calibration Data is Certified Traceable to the United States National Institute of Standards & Technology

> MODEL: ULTRA PRECISION MOREHOUSE Load Cell, SERIAL NO. U-SMAPLE 10000.00 LBF Compression Calibrated to 10000.00 LBF MOREHOUSE 4215, SERIAL NO. SAMPLE

Calibration is in Accordance with ASTM E74-13 Ascending Compression DATA

| | ASTM M | ethod 8.1B Intern | s Per polated Zero | D | eviation Fron Fitted Curve | n | From |
|------------------|---|---|--|--|--|---|--|
| | Run 1 | Run 2 | Run 3 | Run 1 | Run 2 | Run 3 | Fitted |
| LBF | mV/V | mV/V | mV/V | mV/V | mV/V | mV/V | mV/V |
| 200 | -0.08103 | -0.08101 | -0.08101 | -0.00001 | 0.00001 | 0.00001 | -0.0810 |
| 1000 | -0.40511 | -0.40508 | -0.40509 | -0.00002 | 0.00001 | 0.00000 | -0.4050 |
| 2000 | -0.81030 | -0.81026 | -0.81029 | -0.00002 | 0.00002 | -0.00001 | -0.8102 |
| 3000 | -1.21560 | -1.21556 | -1.21559 | -0.00001 | 0.00003 | 0.00000 | -1.2155 |
| 4000 | -1.62103 | -1.62097 | -1.62096 | -0.00004 | 0.00002 | 0.00003 | -1.6209 |
| 5000 | -2.02650 | -2.02650 | -2.02648 | -0.00002 | -0.00002 | 0.00000 | -2.0264 |
| 6000 | -2.43210 | -2.43202 | -2.43205 | -0.00004 | 0.00004 | 0.00001 | -2.4320 |
| 7000 | -2.83766 | -2.83768 | -2.83770 | 0.00004 | 0.00002 | 0.00000 | -2.8377 |
| 8000 | -3.24342 | -3.24339 | -3.24341 | -0.00003 | 0.00000 | -0.00002 | -3.2433 |
| 9000 | -3.64917 | -3.64913 | -3.64913 | -0.00003 | 0.00001 | 0.00001 | -3.6491 |
| 10000 | -4.05493 | -4.05491 | -4.05489 | -0.00002 | 0.00000 | 0.00002 | -4.0549 |
| 8 | The following | n polynomial er | uation descri | hed in ASTM F | 74-13 has he | en fitted to the fo | urce. |
| onse = A0 | The following and deflection + A1(load) + A2(l | polynomial ec n values obtain | uation, descri ed in the calib | bed in ASTM E ration using th load = 80 | 74-13 has be e method of + B1(response | en fitted to the fo least squares. | rce 2 + B3(respon |
| oonse = A0 | The following and deflection + A1(load) + A2(l | g polynomial ec n values obtain load)^2 + A3(load | uation, descri ed in the calib d)^3 | bed in ASTM E ration using th load = B0 | 74-13 has be e method of + B1(response | en fitted to the fo least squares. a) + B2(response)^2 | orce 2 + B3(respon |
| ionse = A0 W | The following and deflection + A1(load) + A2(l here: A0 -1.8 | polynomial ec n values obtain load)*2 • A3(load 3106052E-5 | uation, descri ed in the calib 4)^3 | bed in ASTM E ration using th load = B0 | 74-13 has be e method of + B1(response Where: B | en fitted to the fo least squares. e) + B2(response)^2 0 -4.47730993E-2 | orce 2 + B3(respon |
| oonse = A0 W | The following and deflection + A1(load) + A2(l here: A0 -1.8 A1 -4.0 | polynomial ec n values obtain load)^2 A3(load 3106052E-5 5005379E-4 | uation, descri ed in the calib d)^3 | bed in ASTM E ration using th load = B0 | 74-13 has be e method of + B1(response Where: B B | en fitted to the fo least squares. e) + B2(response)^2 0 -4.47730993E-2 11 -2.46910115E+3 | orce 2 + B3(respon 2 3 |
| ionse = A0 Wi | The following and deflection + A1(load) + A2(l here: A0 -1.8: A1 -4.0: A2 -6.6 | polynomial ec n values obtain load)*2 A3(load 3106052E-5 5005379E-4 717265E-11 | uation, descri ed in the calib d)^3 | bed in ASTM E ration using th load = B0 | 74-13 has be e method of + B1(response Where: B B B B | en fitted to the fo least squares. e) + B2(response)^2 0 -4.47730993E-2 11 -2.46910115E+3 2 -1.00215904E+1 | prce 2 + B3(respor 2 3 0 |
| oonse = A0 Wi | The following and deflection + A1(load) + A2(l here: A0 -1.8; A1 -4.0; A2 -6.6 A3 1.8; | polynomial ec n values obtain load)*2 + A3(load) 3106052E-5 5005379E-4 717265E-11 297849E-15 | uation, descri ed in the calib b)^3 | bed in ASTM E ration using th load = B0 | 74-13 has be e method of + B1(response Where: B B B B B B B B | en fitted to the fo least squares. e) + B2(response)^2 0 -4.47730993E-2 1 -2.46910115E+3 2 -1.00215904E+1 3 -6.79438426E-2 | 2 + B3(respor 2 + B3(respor 2 3 0 2 |
| oonse = A0 Wi | The following and deflection + A1(load) + A2(l here: A0 -1.8: A1 -4.0: A2 -6.6 A3 1.8: The following | polynomial ec n values obtain load)*2 A3(load 3106052E-5 5005379E-4 717265E-11 297849E-15 values as defin | uation, descri ed in the calib d)^3 ned in ASTM E | bed in ASTM E ration using th load = B0 74-13 were de | 74-13 has be e method of + B1(response Where: B B B B B B B B B B B B B B B B B B B | en fitted to the fo least squares. e) + B2(response)? 0 -4.47730993E-2 1 -2.46910115E+2 2 -1.00215904E+1 3 -6.79438426E-2 n the calibration of | 2 + B3(respor 2 + B3(respor 2 3 0 2 2 data. |
| oonse = A0 W | The following and deflection + A1(load) + A2(here: A0 -1.8 A1 -4.0 A2 -6.6 A3 1.8 The following | polynomial ec n values obtain load)*2 + 33(load 3106052E-5 5005379E-4 717265E-11 297849E-15 values as defin | uation, descri ed in the calib d)^3 ned in ASTM E Lower Limit Fa | bed in ASTM E ration using th load = B0 74-13 were de ctor, LLF 0.13 | 74-13 has be te method of + B1(response Where: B B B B B termined from 2 LBF | en fitted to the fo least squares. e) + B2(response)*? 0 - 4.47730993E-2. 1 - 2.46910115E+? 2 - 1.0021594E+1 3 -6.79438426E-2 n the calibration of | 2 + B3(respon 2 - B3(respon 3 0 2 data. |
| oonse = A0 W | The following and deflection + A1(load) + A2(l here: A0 -1.8: A1 -4.0: A2 -6.6 A3 1.8: The following | polynomial ec nvalues obtain load)*2 * 33(load) 3106052E-5 5005379E-4 717265E-11 297849E-15 values as defin | uation, descri ed in the calib j ^{^3} ned in AS M E Lower Limit R | bed in ASTM E ration using th load = B0 74-13 were de ctor, LLF 0.13: ge 200.00 TO 1 | 274-13 has be te method of + B1(response Where: B B B B termined from 2 LBF 0000.00 LBF | en fitted to the fo least squares. e) + B2(response) ² : 0 - 4.47730935E-2 0 - 4.47730935E-2 1 - 2.46910115E+1 2 - 1.00215904E+(3 - 6.79438426E-2 n the calibration (| rce 2 + B3(respon 2 3 0 0 2 data. |
| w | The following and deflection + A1(load) + A2(l here: A0 -1.8 A1 -4.0 A2 -6.6 A3 1.8; The following | polynomial ec polynomial ec sotal load/22 A3(load 3106052E-5 5005379E-4 717265E-11 297849E-15 values as defin Class A Mo 174 | uation, descri ed in the calib dy3 ned in ASTM E Lower Limit Fa Loading Ran rehouse In 12 Sixth Av Phone 7 | bed in ASTM E ration using th load = B0 74-13 were de ctor, LLF 0.13 ge 200.00 TO 1 strument C e., York, PJ 17/843-008 | 74-13 has be emethod of t + B1(response Where: B B B B termined from 2 LBF 0000.00 LBF Co., Inc. A 17403 1 | en fitted to the fo least squares. • B2(response)*3 • -4.47730993E-2 • -2.46910115E+1 2 -1.00215904E+1 3 -6.79438426E-2 n the calibration of | 2 + B3(respon 2 3 0 2 2 2 data. |

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ASTM E74 Calibration

- It is recommended that the lower force limit be not less than 2 % (1/50) of the capacity of the instrument.
- Per Section 7.2.1, "If the lower force limit of the verified range of forces of the forcemeasuring instrument (see 8.6.1) is anticipate to be less than one-tenth of the maximum force applied during calibration, then forces should be applied at or below this lower force limit. In no case should the smallest force applied to be below the lower force limit of th force-measuring instrument as defined by the values: 400 x resolution for Class A verified range of forces, 2000 x resolution for Class AA verified range of forces "

| Applied Load | De ASTM M | Deflection Values Per ASTM Method 8.1B Interpolated Zero | | | | | | | |
|-----------------|--------------|---|----------|--|--|--|--|--|--|
| | Run 1 | Run 1 Run 2 | | | | | | | |
| LBF | mV/V | mV/V | mV/V | | | | | | |
| 200 | -0.08103 | -0.08101 | -0.08101 | | | | | | |
| 1000 | -0.40511 | -0.40508 | -0.40509 | | | | | | |
| 2000 | -0.81030 | -0.81026 | -0.81029 | | | | | | |
| 3000 | -1.21560 | -1.21556 | -1.21559 | | | | | | |
| 4000 | -1.62103 | -1.62097 | -1.62096 | | | | | | |
| 5000 | -2.02650 | -2.02650 | -2.02648 | | | | | | |
| 6000 | -2.43210 | -2.43202 | -2.43205 | | | | | | |
| 7000 | -2.83766 | -2.83768 | -2.83770 | | | | | | |
| 8000 | -3.24342 | -3.24339 | -3.24341 | | | | | | |
| 9000 | -3.64917 | -3.64913 | -3.64913 | | | | | | |
| 10000 | -4.05493 | -4.05491 | -4.05489 | | | | | | |







Example of not following the standard

What's Wrong Here?

PERFORMANCE

| TEST LOAD | Recor | ded Readin | gs (Lb) | | | | |
|---------------|---------|------------|---------|----------|---------|---------|---------|
| APPLIED (lbf) | Run 1 | Run 2 | ິ Run 3 | Fitted | Error 1 | Error 2 | Error 3 |
| 0 | 0.0 | 0.0 | 0.0 | 0.05 | 0.05 | 0.05 | 0.05 |
| 500 | 499.9 | 499.8 | 500.3 | 500.06 | 0.16 | 0.26 | -0.24 |
| 1000 | 1000.1 | 1000.1 | 1000.3 | 999.94 | -0.16 | -0.16 | -0.36 |
| 2000 | 1999.4 | 1999.3 | 1999.5 | 1999.52 | 0.12 | 0.22 | 0.02 |
| 3000 | 2999.1 | 2999.0 | 2999.2 | 2999.08 | -0.02 | 0.08 | -0.12 |
| 4000 | 3998.7 | 3998.6 | 3999.0 | 3998.84 | 0.14 | 0.24 | -0,16 |
| 5000 | 4998.8 | 4998.8 | 4999.0 | 4998.89 | 0.09 | 0.09 | -0.11 |
| 6000 | 5999.2 | 5999.3 | 5999.5 | 5999.26 | 0.06 | -0.04 | -0,24 |
| 7000 | 6999.7 | 6999.9 | 7000.2 | 6999.86 | 0.16 | -0.04 | -0.34 |
| 8000 | 8000.4 | 8000.4 | 8000.7 | 8000.51 | 0.11 | 0.11 | -0,19 |
| 9000 | 9000.7 | 9000.8 | 9001.0 | 9000.95 | 0.25 | 0.15 | -0.05 |
| 10000 | 10000.5 | 10000.8 | 10001.3 | 10000.81 | 0.31 | 0.01 | -0.49 |
| 4000 | 4001.5 | 4001.4 | 4001.4 | | | | |
| 0 | -0.2 | 0.0 | 0.0 | | | | |

POLYNOMIAL COEFFICIENTS FOR ASCENDING FITTED CURVE

| Coeffi | cients* | Inverse** | | | | | |
|-----------------|----------------|-----------------|----------------|--|--|--|--|
| Coefficient A0= | 5.072350e-002 | Coefficient A0= | -5.091823e-002 | | | | |
| Coefficient A1= | 1.000166e+000 | Coefficient A1= | 9.998345e-001 | | | | |
| Coefficient A2= | -3.470746e-007 | Coefficient A2= | 3.466446e-007 | | | | |
| Coefficient A3= | 7.319854e-011 | Coefficient A3= | -7.312871e-011 | | | | |
| Coefficient A4= | -3.939503e-015 | Coefficient A4= | 3.935937e-015 | | | | |

*Reading = A0 + A1*Load + A2*Load^2 + A3*Load^3 + A4*Load^4 **Load = IA0 + IA1*Reading + IA2*Reading^2 + IA3*Reading^3 + IA4*Reading^4 Per Section 8.6 of ASTM E74-18, "The verified range of forces shall not include forces outside the range of forces applied during the calibration."

0.20026 lbf

0.00200 %

 \equiv

 \equiv

0.48 lbf

192.3 lbf

Standard Deviation

Lower Limit Factor

Class A Lower Limit

Standard Deviation / Span =





Do Not assign a Class A or Class AA verified range of forces below the first non-zero force point. Note: We have observed numerous labs violating this rule!

- Per Section 8.6.2 of ASTM E74-18, "The verified range of forces shall not include forces outside the range of forces applied during the calibration. If the lower force limit is less than the lowest non-zero calibration force applied, then the lower force limit of the verified range of forces is equal to the lowest calibration force applied."
- Per Section 7.2.1 of ASTM E74-18 states, "If the lower force limit of the verified range of forces of the force-measuring instrument (see 8.6.1) is anticipated to be less than one tenth of the maximum force applied during calibration, then forces should be applied at or below this lower force limit. In no case should the smallest force applied be below the lower force limit of the force-measuring instrument as defined by the values: 400 x resolution for Class A verified range of forces 2000 x resolution for Class AA verified range of forces "





Calibration In Accordance with ASTM E74

Secondary Force Standard – an instrument or mechanism, the calibration of which has been established by comparison with **primary force standards**.

Criteria for Lower Load Limit

- LLF = 2.4 * STD DEV This corresponds to a 98.36 % Confidence Level
- Based on LLF or Resolution, whichever is higher
- Class A 400 times the LLF or resolution
- Class AA 2000 times the LLF or resolution

| and the second sec | | Calibrat | ion Standards | Utili | zed | 4 | | ra e e | |
|--|--------------------------------------|----------------------------|------------------------------|------------------------------------|--|--------------------------------|---------------------|------------------------|-----|
| Cert. # 2508330017 | Manufacturer Interface, Inc. | Model # 1620AJH-25K | Description Gold Standard | Load | Cell | 1 : | Cal Date 08/15/2013 | Due Date 08/15/2015 | |
| | 2911710179 Agrient Technologi 34420A | Nanovolt/Micro-Ohmineter 0 | 17/07/2015 07/07/2015 | 17500 20000 22500 25000 | -28.570 -32.655 -36.735 -40.819 | -28. -32. -36. -40. | Class AA = | 8761.37 | lb: |
| | | | | Deflections = Val A = B = | (A) + (B) * (Load ues of constants 1.3403263E-0 -1.6319647E-0 | d) + (C) s are:)3 03 | Class A = | 2500 | lb |

CLASS AA? THIS IS NOT CORRECT. THE CALIBRATI ON LAB IS **USING A LOAD CELL TO ASSIGN** A CLASS AA LOADING RANGE





Do Not Assign a Class AA verified range of forces unless you are calibrating with primary standards accurate to better than 0.005 %

Do Not Assign a Class A verified range of forces unless you are calibrating the device using a secondary standard that was calibrated directly by primary standards.

Note: A force-measuring instrument with Class A verified range of forces cannot assign Class A verified range of forces.

Note: A force measuring instrument with Class AA verified range of forces cannot assign Class AA verified range of forces.





Calculating Force CMCs

Guidance Documents

- NCSLI RP-12 Determining and Rpt. Measurement Uncertainties (2013)
- Lack of proper guidance document for non-ASTM E74
- ASTM E74 Appendix combined with A2LA R205 Specific Requirements: Calibration Laboratory Accreditation Program

A2LA has an excellent guidance document G126Guidance on Uncertainty Budgets for Force Measuring Devices <u>https://a2la.qualtraxcloud.com/ShowDocument.aspx?ID=10227</u>





► What goes into a force uncertainty budget?

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Force Uncertainty Budget for ASTM E74 Calibrations

Type A Uncertainty Contributors

- 1) ASTM lower limit factor (LLF) reduced to 1 Standard Deviation (ASTM LLF is reported with k= 2.4)
- 2) Repeatability of the Best Existing Device
- 3) Repeatability and Reproducibility

Type B Uncertainty Contributors

- 1) Resolution of the Best Existing Device
- 2) Reference Standard Resolution* *If Applicable*
- 3) Reference Standard Uncertainty
- 4) Reference Standard Stability
- 5) Environmental Factors
- 6) Other Error Sources

Do not use SEB, Nonlinearity, or Hysteresis as they are not appropriate contributors when following the ASTM E74 standard.



Uncertainty Budget for ASTM E74 Calibrations

We will need the following:

- 1. Calibration Report for the Device, which needs to include Measurement Uncertainty
- 2. The uncertainty of the instrument(s) that were used to perform the calibration (Uref)
- 3. Calibration History (if available)
- 4. Manufacturer's Specification Sheet (For Environmental)
- 5. Error Sources, if known

The end user will then have to conduct the following tests:

- 1. Repeatability study
- 2. R & R between technicians
- 3. Complete Proficiency Testing Requirements

CERTIFICATE OF CALIBRATION

CALIBRATION DATE: 08/10/2017 Page: 1 of 7 REPORT NO.: DEMOH1017

MOREHOUSE LOAD CELL MODEL: CALIBRATION SERIAL NO.: DEMO CALIBRATED TO: 2000 LBF COMPRESSION & TENSION ASCENDING

> With Indicator: MOREHOUSE MODEL: HADI SERIAL NO.: 12345

Submitted By: MOREHOUSE 1742 SIXTH AVENUE YORK PA 174032675

This Certificate of Calibration is issued in accordance with Morehouse QAM Rev 15 Dated 11/30/16 & ISO/IEC 17025:2005

No repairs or adjustments were made.

Calibration Procedure: ASTM E74-13a Method B

| | LOWER | | LOWER FORCE LIMIT | UPPER FORCE LIMIT |
|-------------|--------------|------------|-------------------|-------------------|
| | LIMIT FACTOR | RESOLUTION | CLASS A | CLASS A |
| | LBF | LBF | LBF | LBF |
| COMPRESSION | 0.021 | 0.009 | 50.00 | 2000.00 |
| TENSION | 0.037 | 0.009 | 50.00 | 2000.00 |

This calibration was performed using measurement standards traceable to the SI through a National Metrology Institute (NMI) such as the United States National Institute of Standards & Technology (NIST).

| | | | | CALIBRATED | CALIBRATION |
|------------------------|----------------|--------------------------------|---------------|------------|-------------|
| TYPE | SERIAL NO. | CMC | NIST NO. | DATE | DUE DATE |
| PRIMARY FORCE STANDARD | M-8407 | 0.0016% OF APPLIED FORCE (k=2) | 882/275872-11 | 6/19/2013 | 1/19/2046 |
| TEMPERATURE STANDARD | A21299/A782932 | 0.2° C (k=2) | 252031 | 8/27/2016 | 8/27/2017 |

Calibrated By H. Zumbrun



H. Zumbrun

Calibration Technicia

- (MH

Force & Torque Calibration Laboratories 1742 Sixth Avenue York, PA 17403 Phone: 717/843-0081 www.mhforce.com

boratories Calibration C A 17403 http://www.calibration.com

THE MEASUREMENT RESULTS ONLY PERTAIN TO THE INSTRUMENT ON THIS CERTIFICATE.

Measurement Uncertainty



Morehouse has prepared a Measurement Uncertainty Calibration and Measurement Capability Excel Worksheet for anyone needing to calculate Measurement Uncertainty.

| | ST | ART ON THIS | SHEET AND F | ILL IN ONLY LIC | GHT GREY BOX | (ES | | | | | | | | | |
|--|-----------------|-------------------|---------------------------|------------------------------|---------------------------|---------------------|--------------------|--------------------|------------|-----------|--|-------------------|------------|-------|-------------|
| SECTION 1 | DATA ENTRY | | | NOTE: ONLY | ENTER INFORMAT | ION IN LIGHT | GREY BOXES | | | | | | | | |
| Laboratory | | Morehouse | | | | | | | | | Ref Standa | ard Stability | | | Temperature |
| Technician Initials | | HZ | | All information entered | must converted to like | units. | | | | FORCE | Change From | Interpolation | Actual | | Effect |
| Date: | | 8/10/2017 | | This spreadsheet is prov | ided by Morehouse Inst | rument Company | | | | APPLIED | Previous % | Value | LBF | | 0.000015 |
| Range | | 2K | | It is to be used as a guid | e to help calculate CMC | | | | | 1 200 | 0.0100% | 0.02 | 0.02 | | 0.003 |
| Standards Used Ref and UUT | Ref S/N DEMOH | 1017 UUT S/N Test | | | | | | | | 2 2000 | 0.0100% | 0.02 | 0.2 | | 0.03 |
| Resolution UUT | 0.01 L | BF | This is the resolution of | f the Unit Under Test you | are Using for the Repea | tability Study (Wh | at you are testing | g) | | 4 | 1 | | | | |
| REFERENCE STAND | OARD INFORMATIO | N | | | | | | | | 6 | | | | | |
| ASTM E74 LLF | 0.021 | BF | * This is your ASTM E7 | LLF Found on Your ASTM | E74 Report. It will be o | onverted to a poo | oled std dev | | | 7 | | | | | |
| Resolution of Reference | 0.009 L | BF | This should be found o | n your calibration report. | | | | | | 8 | | | | | |
| Temperature Spec per degree C % | 0.0015% | | This is found on the loa | ad cell specification sheet. | Temperature Effect on | Sensitivity, % RDG | /100 F | | | 9 | | | | | |
| Max Temperature Variation | | | | | | | | | | 10 | | | | | |
| per degree C of Environment | 1 | | During a typical calibra | tion in a tightly controlled | the temperature varies | by no more than | 1 degree C. | | | 12 | | | | | |
| Morehouse CMC (REF LAB) | 0.0016% | | This is the CMC statem | ent for the range calibrate | ed found on the certifica | te of calibration. | Leave blank if er | ntering Eng. Units | | ISO 376 | | OEFFICIENTS | | | |
| | | | | | | | | | | CO | C1 | C2 | | | |
| Non ASTM or ISO 376 (TOLERANCE,NL,SEB) | 0 | % | If non ASTM E74 or ISC | 376 use this field & use T | olerance with nonlinear | ity or SEB if makir | ig ascending and o | descending meas | urements | 0.1 | 0.00071 | | | | |
| Miscellaneous Error | 0.003 | % | This can be creep, side | load sensitivity or other k | nown error sources. Er | iter and select Eng | . Units or % | | | Where F = | Expanded Uncertainty = C0 + (C1 * F) + (C2 * F) ² | | | | |
| Conv Repeatability Data To Eng. Units | NO | | | | | | | | | | | tereept, or orope | | | |
| | | | | Repeatabilit | y of UUT | | | | | | Ref Laborato | ry Uncertain | ty Per Poi | nt | MUST SELECT |
| | Applied | Run1 | Run2 | Run3 | Run4 | Average | Resolution | STD DEV | CONVERTED | Force | % | Eng. Units | Conv % | Force | % or Eng. |
| 1 | 200.00 | 200.00 | 199.99 | 200.02 | 200.01 | 200.005 | 1 | 0.01290994 | 0.01290994 | 200 | 0.0016% | | 0.000016 | 200 | % |
| 2 | 2000.00 | 2000.07 | 2000.00 | 2000.05 | 2000.03 | 2000.0375 | 1 | 0.02986079 | 0.02986079 | 2000 | 0.0016% | | 0.000016 | 2000 | % |
| 3 | | | | | | | | | | | 0.0016% | | 0.000016 | | % |
| 4 | | | | | | | | | | | 0.0016% | | 0.000016 | | % |
| 5 | | | | | | | | | | | 0.0016% | | 0.000016 | | % |
| 6 | | | | | | | | | | | 0.0016% | | 0.000016 | | % |
| 7 | | | | | | | 8 | | | | 0.0016% | | 0.000016 | | % |
| 8 | | | | | | | | - | | | 0.0016% | | 0.000016 | | 70 |
| 10 | | | | | | | | | | | 0.0016% | | 0.000016 | | % |
| 10 | | | | | | | | | | | 0.0016% | | 0.000016 | | % |
| 12 | | | | | | | | | | | 0.0016% | | 0.000016 | | % |
| | - | | | | | Aug Std Dev o | f Pupe | 0.02200262 | 0.02300362 | | | | | | |

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Measurement Uncertainty



| Laboratory Parameter Technician Date | FORCE HZ 8/10/2017 Applied 200 2000 | Range Standards Used Expanded Uncertainty | 2К | Morehou Sub- Range | ise | | | | |
|---|---|---|---------------------------------|--------------------------------|----------------------|-------------|-------------|-----------------|-------------------|
| Parameter Technician Date 1 1 2 3 4 5 6 6 1 1 1 1 1 1 1 1 1 1 | FORCE HZ 8/10/2017 Applied 2000 2000 | Range Standards Used Expanded Uncertainty | 2K | Sub- Range | | | | | |
| Technician Date 1 2 3 4 5 6 | HZ 8/10/2017 Applied 200 2000 | Standards Used Expanded Uncertainty | | | | | r | N/A | |
| Date 1 | 8/10/2017 Applied 200 2000 | Standards Used Expanded Uncertainty | | | | | | | |
| 1 2 3 4 5 | Applied 200 2000 | Expanded Uncertainty | | Ref S/N DEMOH1017 UUT S/N Test | | | | | |
| 1 2 3 4 5 5 | 200 2000 | | Expanded Uncertainty % | | Slope | Intercept | | Enter Force | Estimated Expande |
| 2 3 4 5 | 2000 | 0.04468 | 0.02234% | | | | | Value Below | |
| 3 4 5 | ſ | 0.11028 | 0.00551% | | 3.64433E-05 | 0.03739 | | | |
| 5 | | | | | | | | | |
| 5 | | | | | | | | | |
| 6 | | | | | | | | | |
| | | | | | | | | | |
| 8 | | | | j. | | | | | |
| 9 | | | | | | | | | |
| 10 | | | | | | | | | |
| 11 | - | | | | | 5 | | | |
| 12 | | | | | | 3) | | | |
| 2: Force value should be 2: This is a summary she | e entered betw eet for all test | veen the segmented range | es above to calculate MU per po | int | | | | | |
| 1 | Uncerta | inty per Point | | Uncertain | ty Per Point Fit | | | | |
| 0.120 | | v = 4F-05x + 0.037 | 4 | Coe | efficients | | | | |
| | | $R^2 = 1$ | | a5= | 2.04996E-18 | | | | |
| 0.100 | | | | a4= | 0 | | | | |
| 0.080 | | | | a3= | 0 | | | | |
| A 0.000 | _ | | | az- -1- | 0 | | | | |
| t 0.060 | | | | a1- | 0.04467848 | | | | |
| Juce | | | | | 510440 | | | | _ |
| - 0.040 | | | | $U = a_5$ | $F^{5} + a_{4}F^{4}$ | $+ a_3 F^3$ | $+ a_2 F^2$ | $+ a_1 F + a_0$ | |
| 0.020 | | | | | | | | |] |

https://mhforce.com/wp-content/uploads/2021/04/CMC-CALCULATIONS-FOR-FORCE-MEASUREMENTS.xlsx

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Learning Objectives

By the end of this section, you should be able to:

- Identify potential force measurement errors
- Implement proper force calibration techniques as discussed and demonstrated in the class





Force Potential Measurement Errors

- Cable Stiffness and Mounting
- Using Mass Weights instead of Force Weights
- Misalignment
- Different Hardness of Top Adapters
- Thread Depth Shoulder Loading Versus Thread Loading
- Loading Through the Bottom Threads in Compression
- Cable Length
- Bolting Load Cells and Torque
- Tare Loads
- Other Error Sources

How to get a reliable test result.



To receive a reliable test result the load must be introduced centric and axial to the load cell. Side load, Eccentric forces or torque forces will influence the test result negative and might cause damage to the sensor

- Axial load: A load applied along or parrallel to and concentric with the primary axis
- Side load: Any load acting 90 degrees to the primary axis at the point of axial load application
- Eccentric load: Any load applied parrallel but not concentric with the primary axis







Cable Stiffness and Mounting

Cable Stiffness may influence the measurement if it provides a parallel load path. On smaller cells, this effect can be very significant.

It is often recommended that the transducer be oriented so that the "live end" is mounted toward where the force is being generated from.



Misalignment



- For compression loading, a load pad or button can be used, and the surface should be ground flat.
- We have shown large deviations on ASTM E74 calibrations by using a beat-up, non-flat pad.
- For tension, it is recommended to use adapters with a spherical to reduce additional bending moments.





Misalignment

A well-aligned calibration machine may demonstrate bending of less than 2 %. Some transducers also specify this error. The % is usually found on the load cell spec sheet under Side Load Sensitivity.

The use of proper calibration adapters is required to minimize this error.

Morehouse UCM 1/16-inch possible misalignment.



Misalignment Shear Web Cell Video







Misalignment Shear Web Cell

Note: From the previous video with the S-beam cell, the error observed was 0.75 % on the S-Type cell and 0.0022 % on the Morehouse Shear Web cell. Assume both load cells had an ASTM E74 LLF = 0.5 LBF

S-BEAM WITH 0.75 %

| S-BEAM | 10000 | LBF | SERIAL NO | EXAMPLE |
|---------|---------------|------------|-----------|------------|
| | | | | |
| % | Force Applied | COMBINED U | JNCERTAIN | TY FOR K=2 |
| 2.00% | 200 | 0.89076% | 1.782 | LBF |
| 10.00% | 1000 | 0.86705% | 8.671 | LBF |
| 20.00% | 2000 | 0.86630% | 17.326 | LBF |
| 30.00% | 3000 | 0.86616% | 25.985 | LBF |
| 40.00% | 4000 | 0.86612% | 34.645 | LBF |
| 50.00% | 5000 | 0.86609% | 43.305 | LBF |
| 60.00% | 6000 | 0.86608% | 51.965 | LBF |
| 70.00% | 7000 | 0.86607% | 60.625 | LBF |
| 80.00% | 8000 | 0.86607% | 69.286 | LBF |
| 90.00% | 9000 | 0.86607% | 77.946 | LBF |
| 100.00% | 10000 | 0.86606% | 86.606 | LBF |

VERSUS MOREHOUSE WITH 0.0022 %

| MOREOUSE | 10000 | LBF | SERIAL NO | EXAMPLE |
|----------|---------------|------------|-----------|------------|
| | | | | |
| % | Force Applied | COMBINED U | JNCERTAIN | TY FOR K=2 |
| 2.00% | 200 | 0.20836% | 0.417 | LBF |
| 10.00% | 1000 | 0.04179% | 0.418 | LBF |
| 20.00% | 2000 | 0.02108% | 0.422 | LBF |
| 30.00% | 3000 | 0.01426% | 0.428 | LBF |
| 40.00% | 4000 | 0.01091% | 0.436 | LBF |
| 50.00% | 5000 | 0.00894% | 0.447 | LBF |
| 60.00% | 6000 | 0.00766% | 0.460 | LBF |
| 70.00% | 7000 | 0.00677% | 0.474 | LBF |
| 80.00% | 8000 | 0.00613% | 0.490 | LBF |
| 90.00% | 9000 | 0.00565% | 0.508 | LBF |
| 100.00% | 10000 | 0.00527% | 0.527 | LBF |

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- Example: A customer brought in a 1,000,000 LBF load cell for calibration. Morehouse performed a calibration. The output of the load cell was recorded as 1,500 LBF higher than the previous calibration for a force applied 1,000,000 LBF.
- Is this a stability issue or an adapter issue?
- After calling the customer, we were informed a new top loading block was supplied with this load cell for the current calibration. When we told them what was happening, they sent the original toploading block. When tested, the original block resulted in an output of 1,000,180 LBF when loaded to 1,000,000 LBF.



When using the new adaptor and figuring the measurement error between the different top blocks (adaptors), Expanded Uncertainty would have increased from **269** LBF with the original top adapter to 1,490 LBF using the newly fabricated adapter.





Different hardness of top adapters on column load cells can produce errors as high as 0.3 %

| 6/23/ | /2017 | 6/23/ | | |
|---------|---------|----------|------------|---------|
| 4340 To | p Block | Hardened | Difference | |
| 0 | 120 | 0 | 120 | |
| -48968 | -48960 | -49120 | -49109 | -0.307% |
| -244290 | -244308 | -244990 | -244971 | -0.279% |
| -487279 | -487320 | -488596 | -488570 | -0.263% |









Loading Block

2% Difference in Strain at the Gage between Hard and Soft Loading Block

Strain Gage

Materials with different hardness experience different amounts of lateral deflection under the same amount of load. Therefore, the varying hardness causes different amounts of stress between the block and the load cell. The above analysis shows steel to steel. It gets much worse if we use a softer material.







| FORCE APPLIED | FITTED CURVE HARD BLOCK WITH AGILENT | FITTED CURVE SOFT BLOCK WITH AGILENT | Difference in % |
|------------------|--|---|-----------------|
| 10000 | -0.40489 | -0.4049 | -0.002 |
| 20000 | -0.80979 | -0.8098 | -0.001 |
| 30000 | -1.21476 | -1.21476 | 0.000 |
| 40000 | -1.61983 | -1.61983 | 0.000 |
| 50000 | -2.02501 | -2.02501 | 0.000 |
| 60000 | -2.43031 | -2.4303 | 0.000 |
| 70000 | -2.83569 | -2.83568 | 0.000 |
| 80000 | -3.24113 | -3.24111 | -0.001 |
| 90000 | -3.64657 | -3.64655 | -0.001 |
| 100000 | -4.05196 | -4.05192 | -0.001 |
| | | | |

Morehouse Shear web cells are much more forgiving regarding the hardness of top adapters. Typically, we find errors to be below 0.005 % of applied force.




Thread Depth – Shoulder Loading Versus Thread Loading Video







LOADING THROUGH THE THREADS POTENTIAL ERROR

On the left 0.034 % error added to the combined uncertainty vs Standard analysis on the same cell with an integral adapter locked into place

| MOREOUSE | 10000 | LBF | SERIAL NO | EXAMPLE | INTEGRAL ADAPTER |
|----------|---------------|------------|------------------------|------------|-----------------------|
| | | | | | LOCKED INTO PLACE CMC |
| % | Force Applied | COMBINED U | JNCERTAIN [®] | TY FOR K=2 | |
| 2.00% | 200 | 0.21201% | 0.424 | LBF | 0.417 LBF |
| 10.00% | 1000 | 0.05728% | 0.573 | LBF | 0.419 LBF |
| 20.00% | 2000 | 0.04449% | 0.890 | LBF | 0.421 LBF |
| 30.00% | 3000 | 0.04169% | 1.251 | LBF | 0.424 LBF |
| 40.00% | 4000 | 0.04067% | 1.627 | LBF | 0.428 LBF |
| 50.00% | 5000 | 0.04019% | 2.009 | LBF | 0.434 IBF |
| 60.00% | 6000 | 0.03992% | 2.395 | LBF | 0.131 LBF |
| 70.00% | 7000 | 0.03976% | 2.783 | LBF | |
| 80.00% | 8000 | 0.03966% | 3.172 | LBF | |
| 90.00% | 9000 | 0.03958% | 3.563 | LBF | 0.454 LBF |
| 100.00% | 10000 | 0.03953% | 3.953 | LBF | 0.462 LBF |





Shoulder Loading Versus Thread Loading







Proper Adapters Shear Web Cells



Solution - Purchase and lock in an integral adapter or pick a top adapter and always use and have the force measuring device calibrated with that top adapter. In this example, a Morehouse spherical load button would be an excellent top adapter for this load cell.





Different Thread Depths On a Non-Shear Web Cell

- What about non-shear web type cells?
- The different thread length of adapters may increase or decrease the amount of strain.





Have the calibration provider replicate how the device is being used

This is a Sensotec Model RFG/F226-01 load cell. I did a test with two different types of adapters and recorded the readings (10,001.5 vs 9942.3). There was a difference of 59.2 LBF on a 10,000 LBF cell.



This is a Sensotec Model RFG/F226-01



Different type adapters. (1.5" engagement versus 0.5 " engagement)





Have the calibration provider replicate how the device is being used

This is a Sensotec Model RFG/F226-01 load cell. I did a test with two different types of adapters and recorded the readings (10,001.5 vs 9942.3).

What is the probability of the measurement being within 0.25 % if the top adapter is changed out?

Well within 0.25 %

No where near 0.25 %







Different Thread Depths on a Non-Shear Web Cell

Discussion

How should we handle this known problem with a customer load cell?

- a) Call the Customer
- b) Document it
- c) Send a Postcard
- d) Hire an Attorney
- e) Do Nothing





Different Thread Depths on a Non-Shear Web Cell

Solution.

Called the customer and asked for adapters (contract review).

The customer instructed us to do what we thought was best. Everything was documented, and we put this on the certificate per ISO/IEC 17025 5.10.1 paragraph 2.

The above-identified instrument was calibrated in accordance with ASTM International's (American Society for Testing and Materials) standard E74-13a entitled, "Standard Practice of Calibration of Force-Measuring Instruments...", "As Returned". We could not provide an "As Received" calibration because the indicator had to be set up prior to calibration. Note: In compression, the adaptor was threaded tight against the top of the load cell. An adaptor used by Morehouse Instrument Company was threaded approximately 1.5 inches for tension and compression. The zero return values were taken approximately 30 seconds after the load was released. This calibration is in conformance with the requirements of Morehouse QAM Rev. 12.1, dated 05/02/14, ISO/IEC 17025.









Do you think these loading profiles create a different result?





COMPRESSION LOADING OF LOAD CELLS LOADING AGAINST THE BASE OF THE LOAD CELL VERSUS LOADING THROUGH THE BOTTOM THREADS

THIS TEST WAS DONE TO SHOW THE POTENTIAL DIFFERENCE IN OUTPUT BY LOADING A SHEAR WEB LOAD CELL AGAINST THE BASE OF THE LOAD CELL VESUS LOADING THROUGH THE BOTTOM THREADS

THE TEST INSTRUMENT USED WAS A MOREHOUSE ULTRA PRECISION LOAD CELL AND A MOREHOUSE 4215 METER THE FORCE WAS APPLIED TO THE LOAD CELL USING MOREHOUSE 120,000 LB DEAD WEIGHT MACHINE S/N M-7471 THE WEIGHTS IN THIS MACHINE WERE CALIBRATED DIRECTLY BY NIST AND ARE ACCURATE TO .0015% OF APPLIED FORCE. AN ASTM-E74 CALIBRATION WAS PERFORMED ON THE LOAD CELL AND THE UNCERTAINTY OF THE LOAD CELL WAS DETERMINED TO BE .798 LBF FOR THE PURPOSE OF THIS TEST THE LOAD CELL WAS KEPT AT THE SAME ORIENTATION, ONLY THE BOTTOM ADAPTERS WERE CHANGED

| | | LOAD CELL | LOAD CELL | |
|--------------------------------------|---------|----------------|----------------|------------------------|
| | FORCE | OUTPUT | OUTPUT | |
| | APPLIED | LOADED AGAINST | LOADED AGAINST | |
| | | | BOTTOM | |
| | LBF | BOTTOM BASE | THREADS | |
| | 1000 | 999.0 | 999.0 | |
| * | 2000 | 1998.0 | 1998.0 | |
| Adapter Part # 600082.03 | 5000 | 4996.0 | 4996.5 | Clip Adapter |
| Morehouse Ultra Precision Shear | 7000 | 6995.0 | 6995.5 | Part # 600082.03 |
| Web Load Cell | 10000 | 9994.5 | 9995.0 | and the second |
| | 12000 | 11994.0 | 11995.0 | Morehouse Ten- |
| | 15000 | 14993.5 | 14995.0 | Fround Base. |
| | 17000 | 16993.5 | 16995.0 | Loaded Through |
| | 20000 | 19994.0 | 19996.0 | The Bottom Threads. |
| s Loaded Against the Bottom Base. | 22000 | 21994.0 | 21996.5 | |
| | 25000 | 24994.0 | 24997.0 | |







| FORCE | DIFFERENCE | |
|---------|------------|-------|
| APPLIED | IN OUTPUT | % |
| LBF | | DIFF |
| 1000 | 0.0 | 0.000 |
| 2000 | 0.0 | 0.000 |
| 5000 | 0.5 | 0.010 |
| 7000 | 0.5 | 0.007 |
| 10000 | 0.5 | 0.005 |
| 12000 | 1.0 | 0.008 |
| 15000 | 1.5 | 0.010 |
| 17000 | 1.5 | 0.009 |
| 20000 | 2.0 | 0.010 |
| 22000 | 2.5 | 0.011 |
| 25000 | 3.0 | 0.012 |



CONCLUSION:

FOR THIS SHEAR WEB LOAD CELL, AS THE COMPRESSION FORCE APPLIED INCREASES THE STRAIN ON THE LOAD CELL IS GREATER WHEN LOADING THROUGH THE BOTTOM THREADS AS COMPARED WITH LOADING DIRECTLY AGAINSE THE BASE.

LOADING THIS LOAD CELL THROUGH THE BOTTOM THREADS RESULTED IN AN ERROR OF 3 LBF AT CAPACITY WHICH IS A DIFFERENCE OF ALMOST 4 TIMES THE ORIGINAL ASTM-E74 UNCERTAINTY THAT WAS CALCULATED FROM LOADING AGAINST THE LOAD CELL BASE. IT IS IMPORTANT THE END USER UNDERSTAND AND REPLICATE HOW THE CALIBRATION LABORATORY CALIBRATED THE FORCE MEASURING INSTRUMENT TO ENSURE ACCURATE FORCE MEASUREMENTS.





Potential Error due to loading through the bottom threads versus flat

0.012 % Error with different adapters vs loading against the base

| MOREHOUSE | 10000 | LBF | SERIAL NO | EXAMPLE | MOREHOUSE | 10000 | LBF | SERIAL NO | EXAMPLE |
|-----------|---------------|----------|-----------|------------|-----------|---------------|----------|-----------|------------|
| % | Force Applied | COMBINED | | TY FOR K=2 | % | Force Applied | | JNCERTAIN | TY FOR K=2 |
| 2.00% | 200 | 0.20880% | 0.418 | LBF | 2.00% | 200 | 0.20834% | 0.417 | LBF |
| 10.00% | 1000 | 0.04396% | 0.440 | LBF | 10.00% | 1000 | 0.04171% | 0.417 | LBF |
| 20.00% | 2000 | 0.02510% | 0.502 | LBF | 20.00% | 2000 | 0.02093% | 0.419 | LBF |
| 30.00% | 3000 | 0.01972% | 0.592 | LBF | 30.00% | 3000 | 0.01403% | 0.421 | LBF |
| 40.00% | 4000 | 0.01745% | 0.698 | LBF | 40.00% | 4000 | 0.01061% | 0.424 | LBF |
| 50.00% | 5000 | 0.01629% | 0.815 | LBF | 50.00% | 5000 | 0.00857% | 0.428 | LBF |
| 60.00% | 6000 | 0.01563% | 0.938 | LBF | 60.00% | 6000 | 0.00723% | 0.434 | LBF |
| 70.00% | 7000 | 0.01521% | 1.065 | LBF | 70.00% | 7000 | 0.00628% | 0.440 | LBF |
| 80.00% | 8000 | 0.01494% | 1.195 | LBF | 80.00% | 8000 | 0.00558% | 0.446 | LBF |
| 90.00% | 9000 | 0.01475% | 1.327 | LBF | 90.00% | 9000 | 0.00504% | 0.454 | LBF |
| 100.00% | 10000 | 0.01461% | 1.461 | LBF | 100.00% | 10000 | 0.00462% | 0.462 | LBF |





Morehouse Threaded Adapters



Morehouse Threaded Adapters can be used for loading though the threads in compression and/or tension if needed.





Not Using Different Curves for Decreasing Forces





Cable Length Error



 Load cells used with meters that have a 4-wire configuration are subject to additional errors. This is because of voltage drop over cable lengths and the effect on thermal span characteristics of the load cell, as temperature changes can alter cable resistance.





Substitution of a 4-wire cable at a given length with another 4-wire cable of a different length or gauge will produce additional errors.
 (Recalibration will be required)







What you need to know about 4 wire systems.

- 1. If you damage or replace your cable, the system may need to be calibrated immediately following replacement or repair.
- 2. Operating at different temperatures will change the resistance, which will cause a voltage drop, resulting in a change of measured output.
- 3. Cable substitution will result in an additional error and should be avoided.
- 4. Cables used for 4-wire systems should have an S/N or a way to make sure the same cable stays with the system it was calibrated with.
 This would be a Good Measurement Practice Technique Morehouse highly recommends.





Temperature Effects on Cables

• Since cable resistance is a function of temperature, the cable response to temperature change affects the thermal span characteristics of the load cell/cable system. For 6-wire systems, this effect is eliminated.

• For non-standard 4-wire cable lengths, there will be an effect on thermal span performance.





Cable Length Error

If using a 6-wire meter and wired properly, this error becomes minimalized.

- With a 6-wire setup, the sense lines are separate from the excitation lines, thereby eliminating effects due to variations in lead resistance.
- ▶ This allows long cable runs in outdoor environments with extreme temperatures.





Cable Length Error (6 wire it makes sense)

Wiring a 6-wire cable for sense is as easy as running two lines from the load cell's positive excitation pin and two wires from the load cell's negative excitation pin; the remaining 2 wires are run to positive and negative sense.





Cable Length Conclusion



On the left 0.106 % error added to the combined uncertainty vs Standard analysis on the same cell with a 6-wire cable 6 Wire Cable CMC

| MOREOUSE | 10000 | LBF | SERIAL NO | EXAMPLE |
|----------|---------------|------------|-----------|------------|
| | | | | |
| % | Force Applied | COMBINED U | JNCERTAIN | TY FOR K=2 |
| 2.00% | 200 | 0.24164% | 0.483 | LBF |
| 10.00% | 1000 | 0.12931% | 1.293 | LBF |
| 20.00% | 2000 | 0.12418% | 2.484 | LBF |
| 30.00% | 3000 | 0.12320% | 3.696 | LBF |
| 40.00% | 4000 | 0.12286% | 4.914 | LBF |
| 50.00% | 5000 | 0.12270% | 6.135 | LBF |
| 60.00% | 6000 | 0.12261% | 7.357 | LBF |
| 70.00% | 7000 | 0.12256% | 8.579 | LBF |
| 80.00% | 8000 | 0.12253% | 9.802 | LBF |
| 90.00% | 9000 | 0.12251% | 11.026 | LBF |
| 100.00% | 10000 | 0.12249% | 12.249 | LBF |

| 0.417 | LBF |
|-------|-----|
| 0.417 | LBF |
| 0.419 | LBF |
| 0.421 | LBF |
| 0.424 | LBF |
| 0.428 | LBF |
| 0.434 | LBF |
| 0.440 | LBF |
| 0.446 | LBF |
| 0.454 | LBF |
| 0.462 | LBF |



0.00000

Torque and Bolting A Load Cell

Below are raw calibration numbers on a load cell that was sent to us for calibration. Notice the large deviations at higher capacities.

| | | NORMA TEMI | LIZED MEASURF P. OF 23 DEG. CEI | ED DATA LSIUS | D CALCU | EVIATION FROM LATED FITTED (| 1 CURVE | VALUES FROM | |
|----------|----------------------|---------------|------------------------------------|------------------|--------------|---------------------------------|--------------|----------------|-----------|
| POSITION | LOAD APPLIED LBF. | RUN 1 DIV | RUN 2 DIV | RUN 3 DIV | RUN 1 DIV | RUN 2 DIV | RUN 3 DIV | CURVE DIV | 0.00016 |
| 1 | 1000.00000 | 0.40797 | 0.00000 | 0.00000 | 0.00016 | 0.00000 | 0.00000 | 0.40781 | 0.00001 |
| 2 | 2000.00000 | 0.81595 | 0.00000 | 0.00000 | -0.00001 | 0.00000 | 0.00000 | 0.81595 | -0.00001 |
| 3 | 3000.00000 | 1.22395 | 0.00000 | 0.00000 | -0.00012 | 0.00000 | 0.00000 | 1.22406 | 0.00010 |
| 4 | 4000.00000 | 1.63198 | 0.00000 | 0.00000 | -0.00016 | 0.00000 | 0.00000 | 1.63214 | -0.00012 |
| 5 | 5000.00000 | 2.04007 | 0.00000 | 0.00000 | -0.00011 | 0.00000 | 0.00000 | 2.04018 | |
| 6 | 6000.00000 | 2.44816 | 0.00000 | 0.00000 | -0.00003 | 0.00000 | 0.00000 | 2.44818 | -0.00016 |
| 7 | 7000.00000 | 2.85622 | 0.00000 | 0.00000 | 0.00007 | 0.00000 | 0.00000 | 2.85615 | |
| 8 | 8000.00000 | 3.26430 | 0.00000 | 0.00000 | 0.00022 | 0.00000 | 0.00000 | 3.26408 | -0.00011 |
| 9 | 9000.00000 | 3.67234 | 0.00000 | 0.00000 | 0.00036 | 0.00000 | 0.00000 | 3.67198 | 0.00011 |
| 10 | 10000.00000 | 4.07944 | 0.00000 | 0.00000 | -0.00040 | 0.00000 | 0.00000 | 4.07984 | -0.00003 |
| 11 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | - 0.00005 |
| 12 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00007 |
| 13 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00007 |
| 14 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00022 |
| 15 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | · 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00022 |
| 16 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00026 |
| 17 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00036 |
| 18 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | |

10 PTS

[InKT = 1.43





Torque and Bolting A Load Cell

- Since this is a rather uncommon occurrence, we began troubleshooting.
- We used a load cell tester and found all load cell readings were good.
- We then proceeded to check each bolt and found that 2 bolts did not have the appropriate torque applied.





Torque and Bolting A Load Cell

- We re-torqued the 2 bolts and reran the calibration. <u>New LLF = 0.441 LBF vs OLD LLF</u> = 1.43 LBF
- The deviations from the fitted curve became much better, and the standard deviation was approximately 3 times smaller when the bolts were torqued in properly

| before | |
|----------|---|
| 0.00016 | I |
| -0.00001 | Ι |
| -0.00012 | I |
| -0.00016 | I |
| -0.00011 | I |
| -0.00003 | I |
| 0.00007 | Ī |
| 0.00022 | I |
| 0.00036 | I |
| -0.00040 | I |
| 0.00000 | I |
| | |

| after |
|----------|
| 0.00008 |
| 0.00002 |
| -0.00006 |
| -0.00008 |
| -0.00010 |
| -0.00003 |
| 0.00001 |
| 0.00003 |
| 0.00006 |
| 0.00009 |
| -0 00010 |

| Applied Load | De ASTM M | Deflection Values Per ASTM Method 8.1B Interpolated Zero | | | Deviation From Fitted Curve | | | |
|-----------------|--------------|---|---------|----------|--------------------------------|----------|---------|--|
| | Run 1 | Run 2 | Run 3 | Run 1 | Run 2 | Run 3 | Curve | |
| LBF | mV/V | mV/V | mV/V | mV/V | mV/V | mV/V | mV/V | |
| 200 | 0.08159 | 0.08158 | 0.08159 | 0.00008 | 0.00007 | 0.00008 | 0.08151 | |
| 1000 | 0.40792 | 0.40792 | 0.40791 | 0.00002 | 0.00002 | 0.00001 | 0.40790 | |
| 2000 | 0.81584 | 0.81586 | 0.81585 | -0.00006 | -0.00004 | -0.00005 | 0.81590 | |
| 3000 | 1.22381 | 1.22383 | 1.22381 | -0.00008 | -0.00006 | -0.00008 | 1.22389 | |
| 4000 | 1.63180 | 1.63185 | 1.63183 | -0.00010 | -0.00005 | -0.00007 | 1.63190 | |
| 5000 | 2.03987 | 2.03991 | 2.03990 | -0.00003 | 0.00001 | 0.00000 | 2.03990 | |
| 6000 | 2.44792 | 2.44797 | 2.44794 | 0.00001 | 0.00006 | 0.00003 | 2.44791 | |
| 7000 | 2.85595 | 2.85597 | 2.85599 | 0.00003 | 0.00005 | 0.00007 | 2.85592 | |
| 8000 | 3.26400 | 3.26404 | 3.26403 | 0.00006 | 0.00010 | 0.00009 | 3.26394 | |
| 9000 | 3.67205 | 3.67205 | 3.67206 | 0.00009 | 0.00009 | 0.00010 | 3.67196 | |
| 10000 | 4.07989 | 4.07979 | 4.07985 | -0.00010 | -0.00020 | -0.00014 | 4.07999 | |
| | | | | | | | | |

Note: Bolts were re torqued

| The and | followi deflect | ng polynomial equation, ion values obtained in the | described in ASTM E74-13 has e calibration using the method | bee of le | n fitted to the force ast squares. | 9 |
|----------------------|--------------------|---|--|--------------|---------------------------------------|-------------|
| response = A0 + A1(I | oad) + A | 2(load)^2 | load = B0 + B1(respo | nse) | + B2(response)^2 | |
| Where: | A0 -8 | .49155569E-5 | Where: | В0 | 2.08138035E-1 | |
| | A1 4 | .07987171E-4 | | B1 | 2.45105748E+3 | |
| | A2 1 | .9876956E-12 | | B2 | -2.92640181E-2 | |
| | | Class A Loading | g Range 200.00 TO 10000.00 LE | BF | | |
| | | Morehous 1742 Sixti Pho | se Instrument Co., Inc. h Ave., York, PA 17403 ne 717/843-0081 | | | |
| | | Fa | x 717/846-4193 | | | Page 2 of 2 |
| | | | | | | |





10 Volt Versus 5 Volt DC Excitation

MODEL: ULTRA PRECISION MOREHOUSE Load Cell, SERIAL NO. U-7643 10000.00 LBF Compression Calibrated to 10000.00 LBF MOREHOUSE 4215, SERIAL NO. 61120

10 VOLT DC EXCITATION 5 VOLT DC EXCITATION

| Applied Load | Values from Fitted Curve | Values from Fitted Curve | Change from Previous | % Change from Previous |
|-----------------|-----------------------------|-----------------------------|----------------------|------------------------|
| 200 | -0.08219 | -0.08217 | -0.000020 | 0.024 |
| 1000 | -0.41091 | -0.41092 | 0.000010 | -0.002 |
| 3000 | -1.23302 | -1.23311 | 0.000090 | -0.007 |
| 5000 | -2.05548 | -2.05567 | 0.000190 | -0.009 |
| 7000 | -2.87821 | -2.87849 | 0.000280 | -0.010 |
| 9000 | -3.70110 | -3.70146 | 0.000360 | -0.010 |
| 600 | -0.24654 | -0.24654 | 0.000000 | 0.000 |
| 2000 | -0.82191 | -0.82196 | 0.000050 | -0.006 |
| 4000 | -1.64421 | -1.64435 | 0.000140 | -0.009 |
| 6000 | -2.46682 | -2.46706 | 0.000240 | -0.010 |
| 8000 | -3.28964 | -3.28997 | 0.000330 | -0.010 |
| 10000 | -4.11258 | -4.11296 | 0.000380 | -0.009 |





Tare Load Errors



https://mhforce.com/how-to-correct-for-tare-weight-when-using-load-cellsor-proving-rings/

Overshooting a Force Point



| Force Applied | % Overshoot | Output | Diff from expected % | Repeatability Error % | Overshoot Error Estimate |
|---------------|-------------|----------|----------------------|-----------------------|--------------------------|
| 5000 | 0% | -4.18260 | 0 | 0.0010% | |
| 5000 | 2% | -4.18259 | 0.0002% | 0.0010% | -0.0007% |
| 5000 | 4% | -4.1827 | 0.0024% | 0.0010% | 0.0014% |
| 5000 | 6% | -4.18275 | 0.0036% | 0.0010% | 0.0026% |
| 5000 | 10% | -4.1828 | 0.0048% | 0.0010% | 0.0038% |



Overshooting a Force Point



| % Overshoot | Difference From Expected % | Overshoot Error Estimate | Expanded Uncertainty % | Combined Uncertainty | Difference |
|-------------|----------------------------|--------------------------|------------------------|----------------------|------------|
| 2.000% | 0.0002% | 0.0007% | 0.0026% | 0.0029% | 0.0004% |
| 4.000% | 0.0024% | 0.0014% | 0.0026% | 0.0038% | 0.0013% |
| 6.000% | 0.0036% | 0.0026% | 0.0026% | 0.0058% | 0.0033% |
| 10.000% | 0.0048% | 0.0038% | 0.0026% | 0.0081% | 0.0055% |

$$u = \sqrt{(\frac{CMC}{k})^2 + (\frac{Res}{3.464})^2 + (\frac{Rep}{1})^2}$$

More Info can be found <u>here</u>





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Other Error Sources

- ► Time differences in calibrations
- Drift of Calibration Standards with Time





Why is Measurement Uncertainty Important?



Notice the instrument reads 10,000 lbf when 10,000 lbf was applied. In this specific risk example, only the calibration provider with the lower measurement uncertainty can make the claim that the instrument is in tolerance if the requirement is less than a 2 % PFA.





Morehouse Vs Typical Force Lab



When the measured value is changed to 10,004 lbf, most people would think the device is still in tolerance. When Morehouse calibrates it, it is. When the lab with a CMC of 0.05 % calibrates it, the risk goes from 4.66 % to 34.47 %.





Large versus Small Expanded Uncertainty

| A) Small relative expanded uncertainty $U = T/10$ and $w=U$ | | | | | | | | | |
|---|--------------------|----|-------|--|--|--|--|--|--|
| | | | w | | | | | | |
| | | | | | | | | | |
| A | cceptance interval | AL | T_L | | | | | | |
| B) Large relative expanded uncertainty U=(T/2) and w=U | | | | | | | | | |
| | | W | | | | | | | |
| | | | | | | | | | |
| Acceptance interval | AL | | ΤL | | | | | | |





The lab with the smaller uncertainties will typically produce larger TURs, giving you more space to be in tolerance!







The lab with the larger uncertainties will typically produce smaller TURs, giving you less space to be in tolerance!




Why Measurements Matter







Your Calibration Provider Cannot Help Unless You

Choose the Right Equipment - Always choose Measuring and Test Equipment that can achieve the measurement tolerance required.

- Several manufacturers do not understand Guardbanding and setting the proper acceptance limits and do not include the instrument's resolution or repeatability or the reference standard used to perform the calibration in their accuracy claims. This results in accuracy claims that are not achievable when including the instrument's resolution and repeatability
- On most of these instruments, no reference standard in the world will lower the risk if the instrument shows any bias.





The Right Equipment for Force

The right equipment for force is going to be made to minimize off-center loading, bending, and torsion. To do this force machines need to be:

- 1. Plumb
- 2. Level
- 3. Square
- 4. Rigid
- 5. Free of Torsion



The right equipment for force is going to be: Plumb-exactly vertical or true.

Pictured Right – Morehouse 1,000 lbf automated deadweight machine that is plumb. In this machine, the weights hang in a vertical direction, and if they are out of plumb, they will introduce misalignment through the vertical line of force.





The right equipment for force is going to be:

Level-a device for establishing a horizontal line or plane by means of a bubble in a liquid that shows adjustment to the horizontal by movement to the center of a slightly bowed glass tube.

Pictured Right – Morehouse 100,000 lbf UCM. The upper and lower platen are ground flat, and the adjustable feet allow the end user to obtain a level condition. If level is not achieved, errors from misalignment will happen.







The right equipment for force is going to be:

Square- for Force Machines, this is about having four right angles.

Pictured Right – Morehouse 10,000 lbf Benchtop Machine. The adjustable beam and bottom base form the 4 right angles. This reduces the chance of misalignment. The bottom screw is aligned to the top beam to keep the line of force as plumb as possible.







Rigid – not flexible. If the loading surface starts to bend, all sorts of alignment errors can happen, which will impact the results.

Pictured Right - Morehouse USC-60K With Reference Load and Morehouse 4215 Indicator – the top and bottom plates are reinforced to keep the machine from bending.





Torsion – the action of twisting or the state of being twisted. Free of torsion means free of being twisted when forces are applied.

Pictured Right - Morehouse PCM-2K With Reference Load Cell. This machine has special bearings to keep things from twisting. Before putting in the bearings, the measurement errors were higher than 0.1 %. when we added the bearings, the errors became less than 0.02 %, which is better than most transfer standardtype machines.







Replicates Field Use



Tensile force transducers should be fitted with two ball nuts, two ball cups



One of these does not replicate how the equipment is used in the field. Which One?







Replicates Field Use





Replicates Field Use



To Replicate Field Use for ASTM E4 & ISO 7500 Calibrations in These Types of Machines

- The Calibration Laboratory Should Not Perform Compression and Tension Calibration in the Same Setup (Common Practice as it is much quicker).
- They Should use the Customer's Top Blocks and make Separate Compression Setups.
- In Compression, they Should Require a Baseplate to Load Against.
- For Tension Calibration, if the End-User is Calibrating per ISO 7500, They Should Use Adapters Recommended Per the ISO Annex, which would be different than what is shown here.





The Reference Equipment chosen could affect your ability to issue a conformity statement of "Pass"





The Right Processes?

Torque Measurement

Intercomp TL8500[™] Tension Link Dynamometers are used by Texas oil field companies to measure the torquing force being applied to equipment. As this equipment is being serviced and assembled, these precision measurement devices play a vital role in ensuring proper specifications are being achieved while also improving operational efficiency and safety.

"Our customers love the precision they get from the Intercomp TL8500[™] Tension Links," said John Marquis, Sales Director for Industrial Scale Company, Inc. "Before, there wasn't any way to know how much torque was being applied, but now they can ensure they are meeting the required specifications."

The TL8500[™] Tension Links have also yielded increased operational efficiency by reducing the staff and equipment required to perform these types of jobs.

"One of the main reasons Intercomp TL8500[™]'s are being used is due to the optional audible alarm available," continued Marquis, "Combined with their large, easy-to-read display, knowing when the optimal force reading has been reached is now be a one man job."



A large display and an audible alarm let workers know when the optimal torque has been reached.



A large, backlit, LCD display and long battery life make the TL8500[™] Tension Link a top choice for many different applications and industries.



Torque= lift force x Sin(t) x wrench length t = angle and assuming 45 degrees based on visual from picture, sine would be square root of 2 divided by 2 or about 0.71 (This equate to about 29 % error in the torque measurement). If the angle where 90 degrees, the sine error goes away.

Anyone this this is a good way to accurately measure torque?



Example of not following the standard

What's Wrong Here?

PERFORMANCE

| TEST LOAD | Recorded Readings (Lb) | | | | | | |
|---------------|------------------------|---------|----------|----------|---------|---------|---------|
| APPLIED (lbf) | Run 1 | Run 2 | ິ `Rún 3 | Fitted | Error 1 | Error 2 | Error 3 |
| 0 | 0.0 | 0.0 | 0.0 | 0.05 | 0.05 | 0.05 | 0.05 |
| 500 | 499.9 | 499.8 | 500.3 | 500.06 | 0.16 | 0.26 | -0.24 |
| 1000 | 1000.1 | 1000.1 | 1000.3 | 999.94 | -0.16 | -0.16 | -0.36 |
| 2000 | 1999.4 | 1999.3 | 1999.5 | 1999.52 | 0.12 | 0.22 | 0.02 |
| 3000 | 2999.1 | 2999.0 | 2999.2 | 2999.08 | -0.02 | 0.08 | -0.12 |
| 4000 | 3998.7 | 3998.6 | 3999.0 | 3998.84 | 0.14 | 0.24 | -0,16 |
| 5000 | 4998.8 | 4998.8 | 4999.0 | 4998.89 | 0.09 | 0.09 | -0.11 |
| 6000 | 5999.2 | 5999.3 | 5999.5 | 5999.26 | 0.06 | -0.04 | -0.24 |
| 7000 | 6999.7 | 6999.9 | 7000.2 | 6999.86 | 0.16 | -0.04 | -0.34 |
| 8000 | 8000.4 | 8000.4 | 8000.7 | 8000.51 | 0.11 | 0.11 | -0,19 |
| 9000 | 9000.7 | 9000.8 | 9001.0 | 9000.95 | 0.25 | 0.15 | -0.05 |
| 10000 | 10000.5 | 10000.8 | 10001.3 | 10000.81 | 0.31 | 0.01 | -0.49 |
| 4000 | 4001.5 | 4001.4 | 4001.4 | | | | |
| 0 | -0.2 | 0.0 | 0.0 | | | | |

POLYNOMIAL COEFFICIENTS FOR ASCENDING FITTED CURVE

| Coeffic | cients* | Inverse** | | | |
|-----------------|----------------|-----------------|----------------|--|--|
| Coefficient A0= | 5.072350e-002 | Coefficient A0= | -5.091823e-002 | | |
| Coefficient A1= | 1.000166e+000 | Coefficient A1= | 9.998345e-001 | | |
| Coefficient A2= | -3.470746e-007 | Coefficient A2= | 3.466446e-007 | | |
| Coefficient A3= | 7.319854e-011 | Coefficient A3= | -7.312871e-011 | | |
| Coefficient A4= | -3.939503e-015 | Coefficient A4= | 3.935937e-015 | | |

Standard Deviation = 0.20026 lbf Standard Deviation / Span = 0.00200 % 0.48 lbf Lower Limit Factor \equiv Class A Lower Limit 192.3 lbf \equiv

Per Section 8.6 of ASTM F74-18 "The verified range of forces shall not include forces outside the range of forces applied during the calibration."

*Reading = A0 + A1*Load + A2*Load^2 + A3*Load^3 + A4*Load^4 **Load = IA0 + IA1*Reading + IA2*Reading^2 + IA3*Reading^3 + IA4*Reading^4





- Has a measurement process uncertainty capable of meeting your needs and follows published standards
- Replicates how the instrument is being used
- Uses the right adapters to ensure results are repeatable
- Has competent technicians with training records
- Follows published standards
- Reports measurement uncertainty correctly
- Is rated highly and is reliable for on-time delivery





Load Cell System and Measurement Risk Conclusion

- Choose the right load cell for your application. An S-Beam load cell is not going to perform well as a standard for doing ASTM E4 calibrations in compression.
- Know what the manufacturer considered when they set the unit specifications.
- Choosing a readout that is stable with enough resolution is going to yield the best results.
- None of this matters if your calibration provider cannot calibrate to the accuracy required or if they do not follow published standards.





Questions (True or False)

Pin Size on a tension link can affect output?

The flatness of the bottom adapter can affect the reproducibility of load cells?

A 1,000,000 lbf column load cell will typically weigh less than 50 lbs.

Most button load cells can achieve better than 0.5 % of full-scale reproducibility.

Repeatability can often be improved by taking more measurements?





Questions (Multiple Choice)

What Load Cells are more sensitive to off axis loading?

- a) S-beam
- b) Button Type
- c) Single Column
- d) All of the above





Wrap Up

- Additional Questions:
 - ► What has been beneficial?
 - ► Takeaways from today?

Conclusion

Please join us in educating the people who underestimate the importance of following the standards, asking the right questions, and using the proper machines and adapters.

Using what was presented today, you can help us create a safer world by helping companies improve their force measurements.





We create a better safer world by helping companies improve their force and torque measurements

Recommended Reading







Free Download: Force Calibration eBook 2024 Edition (mhforce.com)

Want More Information?





Morehouse YouTube Videos

| BEST PLACES PARE to work in PARE Venki Lence | XXX N |
|---|-------|
| Morehouse Instrument Company We create a safer world by helping companies improve their force and torque measurements. Industrial Machinery Manufacturing · Vork, Pennsylvania · 4K followers · 11-50 employees | |
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#1 CMC Calculation Made Easy Tool for Force Uncertainty

Are you having problems figuring out all of the requirements to calculate a CMC for force uncertainty or torque uncertainty? This excel sheet provides a template to calculate CMCs (force uncertainty) with explanations of everything required to pass an ISO/IEC 17025 audit.

| Start on this sh | eet and fill in only th | e light grey boxes. Choose a drop down option for the dark grey boxes. | | | | | | |
|--|-------------------------|---|----------------------------------|-------------|---|--|--|--|
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Morehouse Free Force Uncertainty Spreadsheet to Calculate Calibration and Measurement Capability Uncertainty

Morehouse Free Downloads



Contact us at info@mhforce.com





Other books

Force Training Library | Morehouse Instrument Company, Inc. (mhforce.com)

Helpful Documents (Excel sheets/Individual Guidance) <u>https://mhforce.com/documentation-tools/</u>

Continued Training (3 emails per week all training) <u>Self Directed learning | Morehouse Instrument</u> <u>Company, Inc. (mhforce.com)</u>



https://mhforce.com/ncsli-force-course/

Contact Us

