

## ~ Multi-Axis Load Cell Calibration Summary ~

Model Number: 260A31/FCS-DN

Customer: \_\_\_\_\_

Serial Number: 17446

P.O. Number: \_\_\_\_\_

Description: Charge® 3-Component Force Sensor

Manufacturer: PCB Piezotronics, Inc.

Method: Back to Back Comparison  
(Test Procedure AT501-3)

### Calibration Data

Temperature: 70 °F = 21 °C Humidity: 58 %

		X	Y	Z
Input:	(lbs.)	500	500	1000
	(N)	2224	2224	4448
Sensitivity:	(pC/lb)	32.81	32.91	14.32
	(pC/N)	7.376	7.399	3.218
Linearity:	(% FS)	0.1	0.2	0.4
Capacitance:	(pF)	17.5	17.5	17.6

### Cross Talk Percentage

Cross Talk	%
X to Y	2.54
Y to X	0.52
X to Z	2.83
Y to Z	0.35
Z to X	0.92
Z to Y	0.06

### Condition of Unit

As Found: \_\_\_\_\_ In Tolerance  
As Left: \_\_\_\_\_ In Tolerance

### Notes

1. Station #24 Sensitivity at 6744 lb is 17.44 pC/lb (30 kN is 3.92 pC/N)
2. This sensor is calibrated with a 081A70 beryllium copper mounting stud.
3. The sensor is preloaded to 5000 lbs. (22.24 kN) prior to calibration.
4. Calibration is N.I.S.T. Traceable thru Project # CA1341
5. This certificate shall not be reproduced, except in full, without written approval from PCB Piezotronics, Inc.
6. Calibration is performed in compliance with ISO 9001, ISO 10012-1, ANSI/NCCL Z540-1-1994 and ISO 17025.
7. See Manufacturer's Specification Sheet for a detailed listing of performance specifications.
8. Measurement uncertainty (95% confidence level with a coverage factor of 2) is +/-1%.

Technician: Fran Coleman *fr*

Date: 9/14/2018



Cert. No. 1862.01

**PCB PIEZOTRONICS**  
FORCE / TORQUE DIVISION

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# CALIBRATION CERTIFICATE

**Model:** 260A31/FCS-DN  
**Serial #:** 17446 X - AXIS  
**Description:** Force Sensor  
**Type:** Charge

**Capacitance:** 17.5 pF

**Date:** 9/14/2018  
**By:** Fran Coleman, Cal. Tech. *FC*  
**Station:** 0-1,000 lb. Load Cell (Test Procedure AT501-3)

**Sensitivity\*:** 32.81 pC/LBF  
 7.376 pC/N

**Temp:** 70 deg F [21deg C]  
**Humidity:** 58 %

**Linearity\*:** 0.1% FS  
**Uncertainty\*\*:** +/- 1 %

**Cert #:** 714033

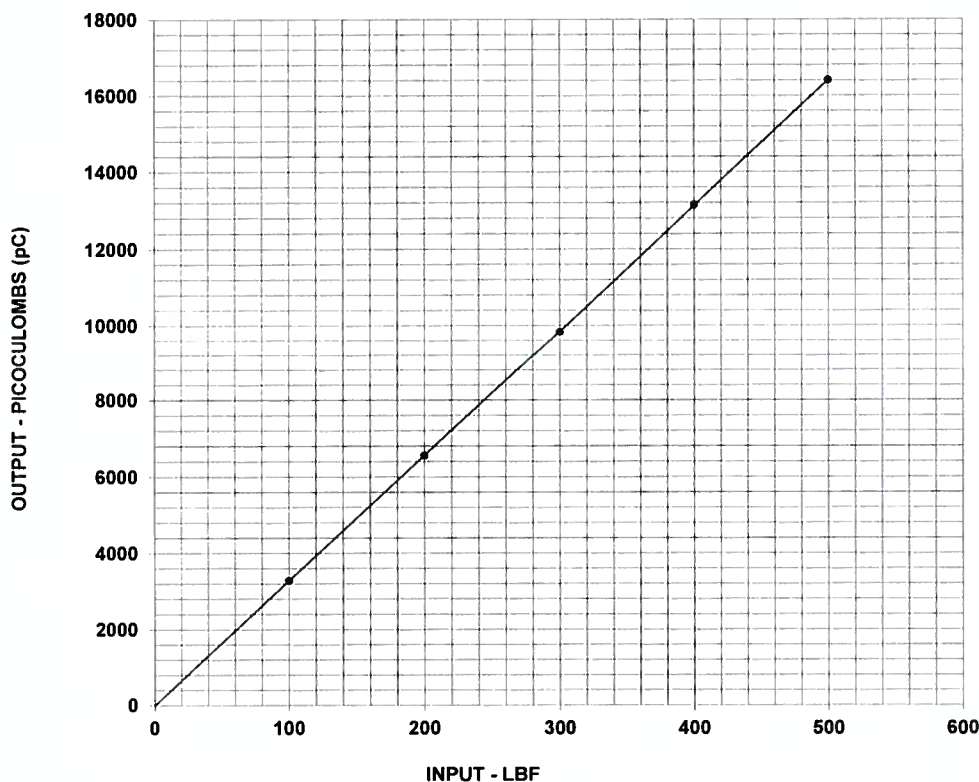
\* Zero based, least-squares straight line.

\*\* Measurement uncertainty represented using a coverage factor of k=2 which provides a level of confidence of approximately 95 %.

**Condition of Unit:**

**As Found:** Not applicable

**As Left:** In tolerance, new unit



**TEST DATA**

INPUT (LBF)	OUTPUT (pC)
100	3279
200	6552
300	9827
400	13139
500	16403

**Notes:**

- 1 Station # 24
- 2 This sensor is calibrated with a 081A70 beryllium copper mounting stud. The sensor is preloaded to 5000 lbs prior to calibration.
- 3 Calibration is traceable to NIST and is accredited to ISO 17025 and ANSI/NCSL Z540.3.
- 4 NIST traceability through PCB control # CA1341.
- 5 This certificate may not be reproduced, except in full, without written approval from PCB Piezotronics, Inc.



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# CALIBRATION CERTIFICATE

Model: 260A31/FCS-DN  
Serial #: 17446 Y - AXIS  
Description: Force Sensor  
Type: Charge

Capacitance: 17.5 pF

Date: 9/14/2018  
By: Fran Coleman, Cal. Tech. *FC*  
Station: 0-1,000 lb. Load Cell (Test Procedure AT501-3)

Sensitivity\*: 32.91 pC/LBF  
7.399 pC/N

Temp: 70 deg F [21deg C]  
Humidity: 58 %

Linearity\*: 0.2% FS  
Uncertainty\*\*: +/- 1 %

Cert #: 714034

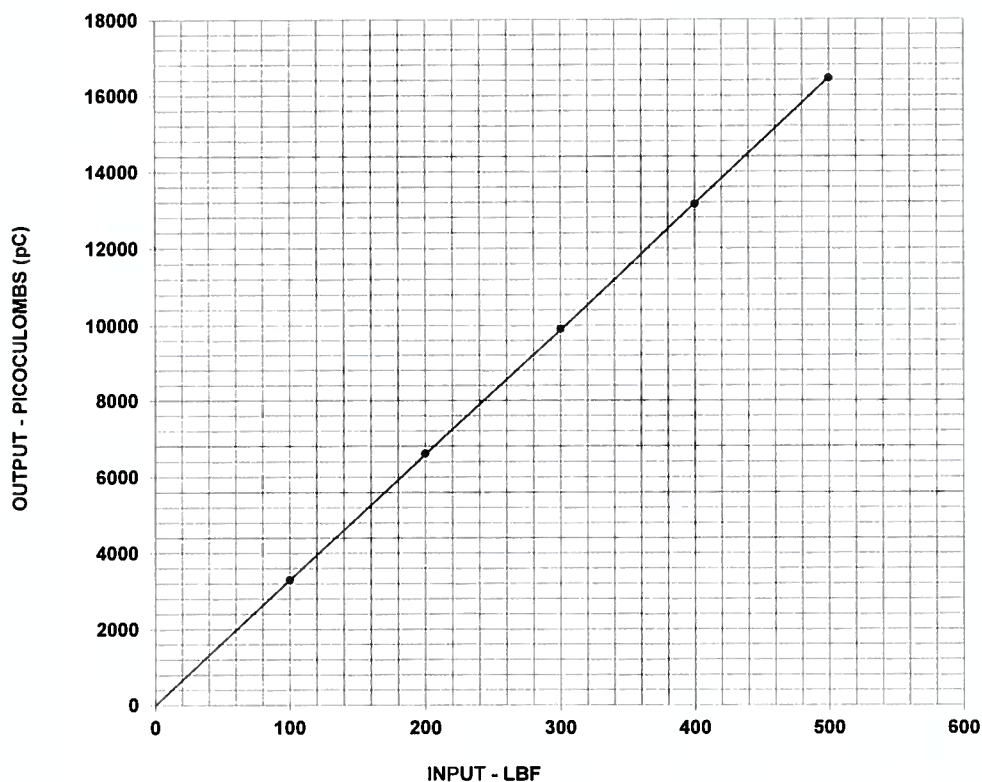
\* Zero based, least-squares straight line.

\*\* Measurement uncertainty represented using a coverage factor of k=2 which provides a level of confidence of approximately 95 %.

## Condition of Unit:

As Found: Not applicable

As Left: In tolerance, new unit



TEST DATA

INPUT (LBF)	OUTPUT (pC)
100	3296
200	6606
300	9901
400	13146
500	16444

## Notes:

- 1 Station # 24
- 2 This sensor is calibrated with a 081A70 beryllium copper mounting stud. The sensor is preloaded to 5000 lbs prior to calibration.
- 3 Calibration is traceable to NIST and is accredited to ISO 17025 and ANSI/NCSL Z540.3.
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# CALIBRATION CERTIFICATE

Model: 260A31/FCS-DN  
Serial #: 17446 Z - AXIS  
Description: Force Sensor  
Type: Charge

Capacitance: 17.6 pF

Date: 9/14/2018  
By: Fran Coleman, Cal. Tech. *fr*  
Station: 0-1,000 lb. Load Cell (Test Procedure AT501-3)

Sensitivity\*: 14.32 pC/LBF  
3.218 pC/N

Temp: 70 deg F [21deg C]  
Humidity: 58 %

Linearity\*: 0.4% FS  
Uncertainty\*\*: +/- 1 %

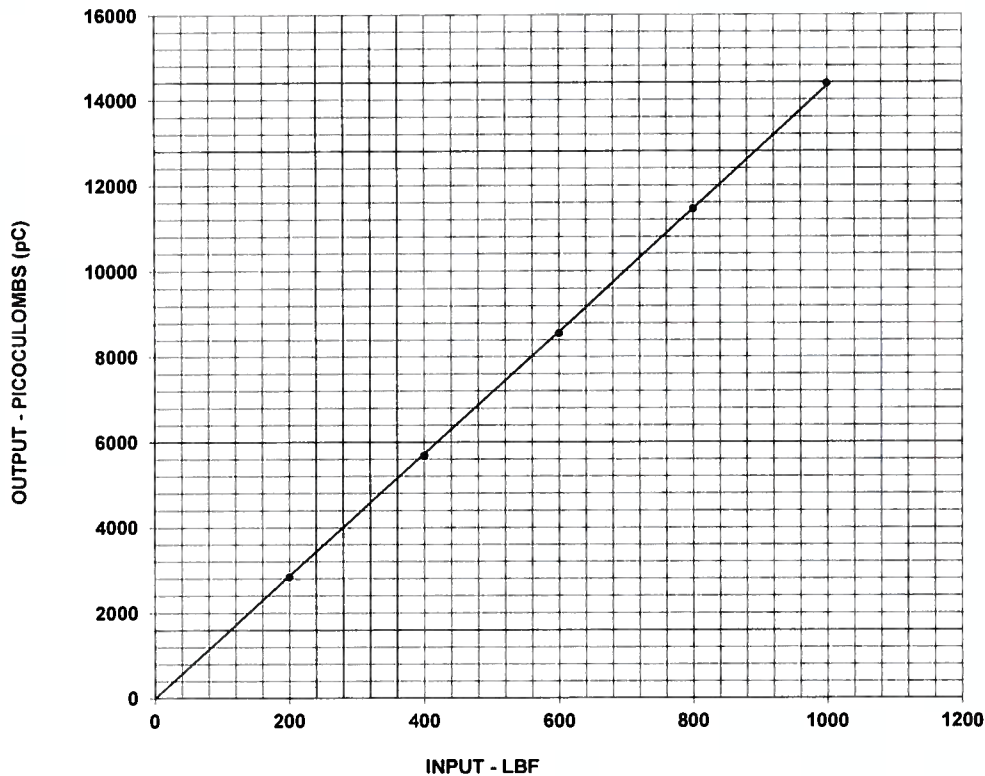
Cert #: 714186

\* Zero based, least-squares straight line.

\*\* Measurement uncertainty represented using a coverage factor of k=2 which provides a level of confidence of approximately 95 %.

## Condition of Unit:

As Found: Not applicable  
As Left: In tolerance, new unit



## TEST DATA

INPUT (LBF)	OUTPUT (pC)
200	2832
400	5681
600	8553
800	11442
1000	14370

## Notes:

- 1 Station # 24 Sensitivity at 6744 is 17.44 pC/lb (30 kN 3.92 pC/N)
- 2 This sensor is calibrated with a 081A70 beryllium copper mounting stud. The sensor is preloaded to 5000 lbs prior to calibration.
- 3 Calibration is traceable to NIST and is accredited to ISO 17025 and ANSI/NCSL Z540.3.
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