

CALIBRATION REPORT

SAMPLE - SAMPLE PI TAPE®

Report Number:	
Date Issued:	
Pi Tape Corporation Serial Number:	
Tension Scale Size:	0-6 pound tension scale

About this Calibration

Item	Manufacturer's Standard	400
Temperature	68 Degrees F ± 2 Degrees	
Relative Humidity	45% ± 15%	
Uncertainty of Measurement	±.015 of a pound	
Tolerance	Within .06 of a pound	Within Mfg Tolerance

Calibration Performed by: Jerry Mathis

Actual Findings And Procedure Numbers

Standard	Actual Reading	Procedure Number		
1.00 pound		Procedure 3		
2.00 pound		Procedure 3		
3.00 pound		Procedure 3		
5.00 pound		Procedure 3		

Remarks: New Gage

Calibration Equipment Used

Gage	Serial Number	Test Date	Due Date	NIST Traceable Report Number
1# weight	6679-1	Sep-06-13	Sep-06-14	95389-3
2# weight	2S7E	Sep-06-13	Sep-06-14	95389-3
3# weight	6679-1	Sep-06-13	Sep-06-14	95389-3
	2S7E	Sep-06-13	Sep-06-14	95389-3
5# weight	6676-1	Sep-06-13	Sep-06-14	95389-3

This tension scale has been checked at one or more points with calibrated measuring standards. Calibration performed in accordance with ANSI/NCSL Z540-1-1994, ISO/IEC 17025 and the former MIL-STD 45662A.

All standards are traceable to the National Institute of Standards and Technology

Jerry Mathis, Quality Assurance Manager

This calibration report shall not be reproduced, except in full, without the written approval of the issuing laboratory.

Results listed relate only to the item being calibrated.

Pi Tape Corporation

344 N. Vinewood St. Escondido, CA 92029 USA Phone (760) 746-9830 Fax (760) 746-9196 www.pitape.com