

Sample

Customer:



CALIBRATION T.T.I. Cert. No. 1379.01

SINGLE POINT CALIBRATION DATA REPORT

Work Order#

N/A

Address:	12	34 Any Stre	et,City, State	, zip	Load Ce	Purchase Order #N/A Load Cell Model Number: TT49F-20K Serial Number: N/A		
						e of Next Verification	10/27/10	
Range Ve	erify: 0 to 20,0	03 Lbs., 100.0 9	% of full scale.	Rated Capacity: 20,000 LbsCompression				
Applied Force 1 (lbs)	As Rec'd. Reading (lbs)	Run 1 Reading (lbs)	Error in (lbs)	% Error F.S.				
20,002	0	20,000	-2.0	-0.01				
Input Impe		N/A		cature of: 73.4 deg	Output Impedance: rees Fahrenheit,	Humidity 42 %RH.	N/A Ω	
	cating device	verified: IN		GS-USB, 15668.		Serial Number: 46715 ion: lbs		
Force Sta	ndard Verif	ication Data	1:					
Serial Number 73825		ufacturer M-C3H3	Verification High Value 50,000			Next Calibration Date 9/22/11		
	of this calibratic		uncertainties ex	pressed at approxim	ately the 95% confide	ence level using a coverage	factor of k=2.	

Method of verification and pertinent data use the latest versions of the following guide lines, standards, or quality manuals for evaluating this calibration: ISO/IEC 17025, ANSI/NCSL Z540-1 and Toledo Transducers, Inc. Procedure 1017. The Testing Device(s) used for verification of this load cell have been calibrated per ASTM-E74 or equivalent and are traceable to the National Institute of Standards Technology. Certificate applies only to the item(s) identified above and shall not be reproduced except in full without written approval of the calibration laboratory.

Reference Reports: Direct Span Value is 2.2657 mV/V Note: (Accept load cell indicator recalibration) George Eastwood Calibration Technician George Eastwood <u>10/</u> Machine Operator D Test Date 10/27/09

Signature <u>10/27/09</u> Date

*** Next Verification date included only as requested by customer