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## Certificate Of Calibration

Calibrated for :P & B Testing  
6645 West Tidwell  
Houston Texas,77092

Report No:	135312	Calibration Interval:	6 Months
PO. No.:	87012	Calibration Date:	08/06/2025
Company No:	103010	Calibration Due Date:	02/06/2026
Description:	Gould-Bass 3504A	Serial No:	103010
Model No:	3504A	Manufacturer:	Gould-Bass
Temperature:	94°F	Condition As Found :	In Tolerance
Humidity :	46%RH	Condition As Left :	In Tolerance-No Adjustment
Cal. Procedure:	FCP-9		

The standards used in this certification have measurement traceability to the International System of Units (SI), through National Metrology Institutes (NIST, PTB, NIM). The Management System of Thermo-Temp, Inc. has been assessed and accredited to ISO 17025, ANSI/NCSL Z540-1-1994 and ANSI/NCSL Z540.3-2006. The procedures used for this calibration is as listed above. The results stated in this report relate only to the items tested or calibrated. This calibration was performed to customer requirements. The company's responsibility shall in no event, and for no cause, exceed the cost of calibration of the above documented equipment. Where uncertainties are provided, the uncertainty stated is the expanded uncertainty of the measurement, where k=2. This report shall not be reproduced, except in full, without the written permission of Thermo-Temp, Inc.


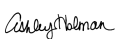
Asset Requirements: 6K AMPS DC    Shot Time = .79 second    Quick Break - OK

### Standards Utilized

I.D. No.	Mfg	Model No.	Description	Rpt. #	Cal. Date	Due Date
CL114	Fluke	787	Multimeter, Process	134172	10/22/2024	10/22/2025
WD164	Empro Manufacturing Co.	E2000-100x	2000 amp Shunt	124997	10/02/2023	10/02/2025
TL290	Extech	44550	Temp/Humidity Pen	137439	05/02/2025	05/02/2026

### Test Point Data

S/N	Function Tested	Nominal	As Found Condition	As Left Condition	Error as Left	Test Limits Low	Test Limits High	Test Result
103010 DC Ammeter	DC Amps	500	578	578	78	-100	1100	Pass
	DC Amps	1000	1032	1032	32	400	1600	Pass
	DC Amps	2000	2160	2160	160	1400	2600	Pass
	DC Amps	3000	3130	3130	130	2400	3600	Pass
	DC Amps	4000	4050	4050	50	3400	4600	Pass

Calibration Performed By:			Certificate Authorized By:		
Jeromy Holman	Technician		Ashley Holman	8/7/2025	
Name	Title	Signature	Quality Control	Date	Signature

*Buck Snider*