MULTITEMP AND/OR TEMPROBE CALIBRATION TEST REPORT

CO ID:	. (- 48	6						Order #:	152089
Customer: A	rench	Market	ing+Sup	plies SDN	B +D City:	Kotakir	nabalu	State:	my
Procedure use	d: Proc	edure for Calil	oration/Recalib	ration of MultiTe	emps and/or T	emProbes	SIP-CP14	Rev: 03	Dated: 07/31/1
Equipment Bei	ng Teste	d: MultiTen	np and TemPro	bbes	Tem	Probe(s)			
				TEMPERA	ATURE TEST	(° F)			
		MULTITEMP			ND TEMPRO	BES TESTED	AS A UNIT) = ±	0.5° F	
				/ Thermistor S/N			95° F (155° F)		
				/ Thermistor S/N 0 / Thermistor S/N			95° F 155° F 95° F 155° F		
				2 / Thermistor S/N			95° F 155° F		
		Thermomete	er #7 S/N B4993	8 / Thermistor S/N	N B482202	Set Point: 35° F	95° F 155° F		
		Temperature	e Standard AirDa	ata Multimeter S/N	I M00136	Set Point: 35° F	95° F 155° F		
		Temperature	e Standard AirDa	ata Multimeter S/N	M96100	Set Point: 35° F	95° E) 155° F		
Test By:	Bad	Da	ite: 12/10/20	015 Rh: 33	3% Ambie	nt Temperature	e: <u>기</u> 4°F Baro	metric Pressui	re: <u>28:49</u> in H
		Test	Test	Test	Test	Test	Test	Test	Test
		Probe #1	Probe #2	Probe #3	Probe #4	Probe #5	Probe #6	Probe #7	Probe #8
	Temp andard	ADT-446	ADT	ADT	ADT	/Хот	ADT	ADT	ADT
35° 35	50	35.2							
95° G	5,0	95.0			The state of the s				
155° 15	55.0	155. i							
NOTES:									
				•					
Calibration star is performed in	ndards u: accorda	sed by Shortri nce with ANS	dge Instrument I/NCSL Z540-1	ts, Inc. are trace . ISO 17025. M	able to NIST (IL-STD 45662	National Institu A and manufa	ute of Standards cturer's specific	and rechnologications. Calibr	ogy). Calibratic ation accuracy
certified when r	neters ai	e used with p	roperly function	ning accessories	only. This re	port shall not b	e reproduced, e	xcept in full, w	ithout the writte
approval of Sho	ortridge I	nstruments, Ir	nc. Results rela	ate only to the it	tem calibrated				
Limitations on u	use: See	e Shortridge Ir	nstruments, Inc	. Instruction Ma	nual for the us	se of AirData N	Multimeters		
The enclosed A	ADM or	HDM Calibrati	ion Standards	form(s) is/are a	ın integral par	t of this calibra	ation and must	remain with t	his Certificate
Calibration App	proved by	r. 4. La	rubneces			Title: Ca	a my	Date:_	12/18/201-
					.	.			

Shortridge Instruments, Inc. 7855 East Redfield Road Scottsdale, Arizona 85260 (480) 991-6744 • Fax (480) 443-1267 • www.shortridge.com

12/11/

Shortridge Instruments, Inc. AirData Multimeter Calibration Equipment

Order Number: 152084 Serial Number: M 15722 Test Type: Initial As-Received Final

ABSOLUTE PRESSURE STANDARDS

ADM #02-R	S/N: 41741/42451	Heise Model: PPM-2	Mfgd by Dresser Industries	Calibrated by Ashcroft	Calibration Date: 04/11/15	Due Date: 04/2016
ADM #04-R	S/N: 41743/42453	Heise Model: PPM-2	Mfgd by Dresser Industries	Calibrated by Ashcroft	Calibration Date: 11/30/15	Due Date: 11/2016
ADM #06-R	S/N: 41742/42452	Heise Model: PPM-2	Mfgd by Dresser Industries	Calibrated by Ashcroft	Calibration Date: 11/09/15	Due Date: 08/2016
ADM #08-R	S/N: 42186/43328	Heise Model: PPM-2	Mfgd by Dresser Industries	Calibrated by Ashcroft	Calibration Date: 03/10/15	Due Date: 03/2016
ADM #10-R	S/N: 42203/43352	Heise Model: PPM-2	Mfgd by Dresser Industries	Calibrated by Ashcroft	Calibration Date: 01/15/15	Due Date: 01/2016
ADM #12-R	S/N: 43166/44731	Heise Model: PPM-2	Mfgd by Dresser Industries	Calibrated by Ashcroft	Calibration Date: 11/09/15	Due Date: 07/2016
ADM #14-R	S/N: 43412/45043	Heise Model: PPM-2	Mfgd by Dresser Industries	Calibrated by Ashcroft	Calibration Date: 11/03/15	Due Date: 09/2016
ADM #16-R	S/N: 43413/45044	Heise Model: PPM-2	Mfgd by Dresser Industries	Calibrated by Ashcroft	Calibration Date: 02/13/15	Due Date: 02/2016
ADM #18-R	S/N: 44581/46845	Heise Model: PPM-2	Mfgd & Calibrated by Ashc	roft, Inc.	Calibration Date: 05/12/15	Due Date: 05/2016
ADM #20-R	S/N: 44582/46847	Heise Model: PPM-2	Mfgd & Calibrated by Ashc	roft, Inc.	Calibration Date: 06/08/15	Due Date: 06/2016
#02-R, 04-R, 06-I	R, 08-R, 10-R, 12-R, 14	-R, 16-R Rated Accuracy	: 0.05% fs (0.0305 in Hg)	Range: 0-30 psia	Resolution: 0.01	Uncertainty: < 0.0358
#18-R, 20-R		Rated Accuracy:	0.05% fs (0.0305 in Hg)	Range: 0-60 in Hg	Resolution: 0.001	Uncertainty: < 0.0358

			DIFFERENTIAL PRESSURE STANDAR	RDS	
ADM #01-L	S/N: 41739/42449	Heise Model: PPM-1	Mfgd by Dresser Industries Calibrated	by Ashcroft Calibration Date: 04/16/15	Due Date: 04/2016
ADM #01-R	S/N: 41739/42446	Heise Model: PPM-1	Mfgd by Dresser Industries Calibrated	by Ashcroft Calibration Date: 04/17/15	Due Date: 04/2016
ADM #02-L	S/N: 41741/42454	Heise Model: PPM-1	Mfgd by Dresser Industries Calibrated	by Ashcroft Calibration Date: 04/17/15	Due Date: 04/2016
ADM #03-L	S/N: 41738/42448	Heise Model: PPM-1	Mfgd by Dresser Industries Calibrated	by Ashcroft Calibration Date: 11/24/15	Due Date: 11/2016
ADM #03-R	S/N: 41738/42445	Heise Model: PPM-1	Mfgd by Dresser Industries Calibrated	by Ashcroft Calibration Date: 11/23/15	Due Date: 11/2016
ADM #04-L	S/N: 41743/42456	Heise Model: PPM-1	Mfgd by Dresser Industries Calibrated	by Ashcroft Calibration Date: 11/30/15	Due Date: 11/2016
ADM #05-L	S/N: 41740/42450	Heise Model: PPM-1	Mfgd by Dresser Industries Calibrated	by Ashcroft Calibration Date: 08/21/15	Due Date: 08/2016
ADM #05-R	S/N: 41740/42447	Heise Model: PPM-1	Mfgd by Dresser Industries Calibrated	by Ashcroft Calibration Date: 08/21/15	Due Date: 08/2016
ADM #06-L	S/N: 41742/42455	Heise Model: PPM-1	Mfgd by Dresser Industries Calibrated	by Ashcroft Calibration Date: 11/09/15	Due Date: 08/2016
ADM #07-L	S/N: 42185/42186	Heise Model: PPM-1	Mfgd by Dresser Industries Calibrated	by Ashcroft Calibration Date: 03/13/15	Due Date: 03/2016
ADM #07-R	S/N: 42185/43326	Heise Model: PPM-1	Mfgd by Dresser Industries Calibrated	by Ashcroft Calibration Date: 03/13/15	Due Date: 03/2016
ADM #08-L	S/N: 42186/43329	Heise Model: PPM-1	Mfgd by Dresser Industries Calibrated	by Ashcroft Calibration Date: 03/13/15	Due Date: 03/2016
ADM #09-L	S/N: 42202/43351	Heise Model: PPM-1	Mfgd by Dresser Industries Calibrated	by Ashcroft Calibration Date: 01/28/15	Due Date: 01/2016
ADM #09-R	S/N: 42202/43350	Heise Model: PPM-1	Mfgd by Dresser Industries Calibrated	by Ashcroft Calibration Date: 01/28/15	Due Date: 01/2016
ADM #10-L	S/N: 42203/43353	Heise Model: PPM-1	Mfgd by Dresser Industries Calibrated	by Ashcroft Calibration Date: 01/28/15	Due Date: 01/2016
ADM #11-L	S/N: 43165/44551	Heise Model: PPM-1	Mfgd by Dresser Industries Calibrated	by Ashcroft Calibration Date: 07/17/15	Due Date: 07/2016
ADM #11-R	S/N: 43165/44730	Heise Model: PPM-1	Mfgd by Dresser Industries Calibrated	by Ashcroft Calibration Date: 07/17/15	Due Date: 07/2016
ADM #12-L	S/N: 43166/44732	Heise Model: PPM-1	Mfgd by Dresser Industries Calibrated	by Ashcroft Calibration Date: 11/09/15	Due Date: 07/2016
ADM #13-L	S/N: 43415/45041	Heise Model: PPM-1	Mfgd by Dresser Industries Calibrated	by Ashcroft Calibration Date: 09/16/15	Due Date: 09/2016
ADM #13-R	S/N: 43415/45039	Heise Model: PPM-1	Mfgd by Dresser Industries Calibrated	by Ashcroft Calibration Date: 09/16/15	Due Date: 09/2016
ADM #14-L	S/N: 43412/45045	Heise Model: PPM-1	Mfgd by Dresser Industries Calibrated	by Ashcroft Calibration Date: 11/09/15	Due Date: 09/2016
ADM #15-L	S/N: 43416/45042	Heise Model: PPM-1	Mfgd by Dresser Industries Calibrated	by Ashcroft Calibration Date: 02/20/15	Due Date: 02/2016
ADM #15-R	S/N: 43416/45040	Heise Model: PPM-1	Mfgd by Dresser Industries Calibrated	by Ashcroft . Calibration Date: 02/20/15	Due Date: 02/2016
ADM #16-L	S/N: 43413/45046	Heise Model: PPM-1	Mfgd by Dresser Industries Calibrated	by Ashcroft Calibration Date: 02/20/15	Due Date: 02/2016
ADM #17-L	S/N: 44579/46842	Heise Model: PPM-1	Mfgd & Calibrated by Ashcroft, Inc.	Calibration Date: 05/15/15	Due Date: 05/2016
ADM #17-R	S/N: 44579/46841	Heise Model: PPM-1	Mfgd & Calibrated by Ashcroft, Inc.	Calibration Date: 05/15/15	Due Date: 05/2016
ADM #18-L	S/N: 44581/46846	Heise Model: PPM-1	Mfgd & Calibrated by Ashcroft, Inc.	Calibration Date: 05/15/15	Due Date: 05/2016
ADM #19-L	S/N: 44580/46844	Heise Model: PPM-1	Mfgd & Calibrated by Ashcroft, Inc.	Calibration Date: 06/10/15	Due Date: 06/2016
ADM #19-R	S/N: 44580/46843	Heise Model: PPM-1	Mfgd & Calibrated by Ashcroft, Inc.	Calibration Date: 06/10/15	Due Date: 06/2016
ADM #20-L	S/N: 44582/46848	Heise Model: PPM-1	Mfgd & Calibrated by Ashcroft, Inc.	Calibration Date: 06/09/15	Due Date: 06/2016
	., 07-L, 09-L, 11-L, 13-L		Rated Accuracy: > 0.07% fs (0.000175 in wc)	Range: 0.0-0.25 in wc Res.: 0.00001	Uncertainty: < 0.00035
	R, 07-R, 09-R, 11-R, 13		Rated Accuracy: > 0.06% fs (0.003 in wc)	Range: 0.0-5.0 in wc Res.: 0.0001	Uncertainty: < 0.00348 Uncertainty: < 0.0346
#02-L, 04-L, 06-L	., 08-L, 10-L, 12-L, 14-L	, 16-L, 18-L, 20-L	Rated Accuracy: > 0.06% fs (0.03 in wc)	Range: 0.0-50.0 in wc Res.: 0.001	Unicertainty. < 0.0340

Shortridge Instruments, Inc.

7855 East Redfield Road Scottsdale, Arizona 85260 (480) 991-6744 • Fax (480) 443-1267 • www.shortridge.com

Shortridge Instruments, Inc. AirData Multimeter Calibration Equipment

The Order Number, Serial Number, and Test Type are referenced on page 1

LOW VELOCITY EQUIVALENT CONFIRMATION STANDARDS

Vel Eqv Transfer Standard S/N: M02009	Model ADM-870C	Mfgd & Calibrated by Shortridge Instruments, Inc.	Calibration Date: 12/09/15	Due Date: 12/2016
Vel Eqv Transfer Standard S/N: M02803	Model ADM-870C	Mfgd & Calibrated by Shortridge Instruments, Inc.	Calibration Date: 01/14/15	Due Date: 01/2016
Vel Eqv Transfer Standard S/N: M02903	Model ADM-870C	Mfgd & Calibrated by Shortridge Instruments, Inc.	Calibration Date: 12/09/15	Due Date: 12/2016
Vel Eqv Transfer Standard S/N: M10839	Model ADM-870C	Mfgd & Calibrated by Shortridge Instruments, Inc.	Calibration Date: 12/09/15	Due Date: 12/2016
Vel Eqv Transfer Standard S/N: M10840	Model ADM-870C	Mfgd & Calibrated by Shortridge Instruments, Inc.	Calibration Date: 12/09/15	Due Date: 12/2016
Vel Eqv Transfer Standard S/N: M10897	Model ADM-870C	Mfg'd & Calibrated by Shortridge Instruments, Inc.	. Calibration Date: 01/14/15	Due Date: 01/2016
Vel Eqv Transfer Standard S/N: M10901	Model ADM-870C	Mfg'd & Calibrated by Shortridge Instruments, inc.	. Calibration Date: 12/09/15	Due Date: 12/2016
Vel Eqv Transfer Standard S/N: M13492	Model ADM-870C	Mfg'd & Calibrated by Shortridge Instruments, inc.	. Calibration Date: 08/18/15	Due Date: 08/2016
Rated Accuracy: Velocity ± 1.5 % ± 3.5 fpr	m	Range: 100-5000 fpm Resolution: 0.1	Uncertainty: <5.00 fpm at 100 fpm; <	7.50 fpm at 500 fpm

TEMPERATURE STANDARDS

Calibration Date: 03/08/12

Due Date: 03/2016

Combined Uncertainty with Baths: ≤ 0.040° F

Mfnd by General Resistance Calibrated by IET Labs

KTD Simulator S/N. 249	Model K1D-1000/500	ivilga by General Resis	tance Calibrated by it	ET Labs	Calibration Date: 03/08/12	Due Date: 03/2016
RTD Simulator S/N: 250	Model RTD-1000/500	Mfgd by General Resis	tance Calibrated by IE	ET Labs	Calibration Date: 03/08/12	Due Date: 03/2016
RTD Simulator S/N: 253	Model RTD-1000/500	Mfgd by General Resis	tance Calibrated by IE	ET Labs	Calibration Date: 03/08/12	Due Date: 03/2016
RTD Simulator S/N: 254	Model RTD-1000/500	Mfgd by General Resis	tance Calibrated by IE	ET Labs	Calibration Date: 04/18/12	Due Date: 04/2016
RTD Simulator S/N: 256	Model RTD-1000/500	Mfgd by General Resis	tance Calibrated by IE	ET Labs	Calibration Date: 04/18/12	Due Date: 04/2016
RTD Simulator S/N: 257	Model RTD-1000/500	Mfgd by General Resis	tance Calibrated by IE	ET Labs	Calibration Date: 04/18/12	Due Date: 04/2016
RTD Simulator S/N: 292	Model RTD-1000/500	Mfgd by General Resis	tance Calibrated by IE	ET Labs	Calibration Date: 12/19/11	Due Date: 12/2015
RTD Simulator S/N: 293	Model RTD-1000/500	Mfgd by General Resis	tance Calibrated by IE	T Labs	Calibration Date: 12/19/11	Due Date: 12/2015
RTD Simulator S/N: 294	Model RTD-1000/500	Mfgd by General Resis	tance Calibrated by IE	ET Labs	Calibration Date: 12/19/11	Due Date: 12/2015
RTD Simulator S/N: 313	Model RTD-1000/500	Mfgd by General Resis	tance Calibrated by IE	T Labs	Calibration Date: 03/13/14	Due Date: 03/2018
RTD Simulator S/N: 314	Model RTD-1000/500	Mfgd by General Resis	tance Calibrated by IE	T Labs	Calibration Date: 03/13/14	Due Date: 03/2018
RTD Simulator S/N: 315	Model RTD-1000/500	Mfgd by General Resis	tance Calibrated by IE	ET Labs	Calibration Date: 03/13/14	Due Date: 03/2018
RTD Simulator S/N: 316	Model RTD-1000/500	Mfgd by General Resis	tance Calibrated by IE	T Labs	Calibration Date: 04/21/14	Due Date: 04/2018
RTD Simulator S/N: 317	Model RTD-1000/500	Mfgd by General Resis	tance Calibrated by IE	ET Labs	Calibration Date: 04/21/14	Due Date: 04/2018
RTD Simulator S/N: 318	Model RTD-1000/500	Mfgd by General Resis	tance Calibrated by IE	T Labs	Calibration Date: 04/21/14	Due Date: 04/2018
Rated Accuracy: 0.025% of	f setting	Range: 100.00 Ω to 11	111.10 Ω		Resolution: 0.01 Ω	Uncertainty: ≤ 32 ppm
Thermometer #1 S/N 8A08	9/Thermistor S/N A410660	Model 1504/5610	Mfgd by Hart Scientific	Calibrated by Fluke	Calibration Date: 09/22/14	Due Date: 09/2016
Thermometer #2 S/N 8B10	4/Thermistor S/N 871507	Model 1504/5610	Mfgd by Hart Scientific	Calibrated by Fluke	Calibration Date: 10/30/14	Due Date: 10/2016
Thermometer #5 S/N B117	80/Thermistor S/N B10505	Model 1504/5610	Mfgd by Hart Scientific	Calibrated by Fluke	Calibration Date: 11/18/15	Due Date: 11/2017
Thermometer #6 S/N B117	82/Thermistor S/N B10509	Model 1504/5610	Mfgd by Hart Scientific	Calibrated by Fluke	Calibration Date: 05/27/15	Due Date: 05/2017
Thermometer #7 S/N B499	38/Thermistor S/N B48220	2 Model 1504/5610	Mfgd and Calibrated by	•	Calibration Date: 09/24/14	Due Date: 09/2016

Temp Transfer Standard S/N M00136 Model ADM-870 Mfgd & Calibrated by Shortridge Instruments, Inc.

Temp Transfer Standard S/N M96100 Model ADM-870 Mfgd & Calibrated by Shortridge Instruments, Inc.

Rated Accuracy: 0.03° F Range: 33° F to 158° F Resolution: 0.01° F Uncertainty: < 0.023° F Uncertainty: < 0.023° F

Resolution: 0.001° F

Rated Accuracy: 0.03° F Range: 33° F to 158° F
Total combined Uncertainty for MultiTemp and TemProbe testing: ≤ 0.046° F

RTD Simulator S/N: 249 Model RTD-1000/500

This form must remain with the Certificate of Calibration corresponding to the Order Number listed above.

Range: 32° F to 176° F

Shortridge Instruments, Inc.

7855 East Redfield Road Scottsdale, Arizona 85260 (480) 991-6744 • Fax (480) 443-1267 • www.shortridge.com

Rated Accuracy(combined): 0.0324° F

CFM-88L FLOWMETER CERTIFICATE OF CALIBRATION

Customer ID: <u>0209</u>		PLOWWETER CERTIFICA	TE OF CALIBRATION	S/N: M15722				
Customer: <u>Aceach</u>	Marketing+S	Supplies SON BHD Cit	y: kota kinabalu	State:/				
			ation Due Date:					
Quality Assurance Programanufacturers specification uncertainties are expressed	This instrument has been calibrated using Calibration Standards which are traceable to NIST (National Institute of Standards and Technology Quality Assurance Program and calibration procedures meet the requirements for ANSI/NCSL Z540-1, ISO 17025, MIL-STD 45662A are nanufacturers specifications. Calibration accuracy is certified when meters are used with properly functioning accessories only. All specifical uncertainties are expressed in expanded terms (twice the calculated uncertainty). This report shall not be reproduced, except in full, without the written approval of Shortridge Instruments, Inc. Results relate only to the item calibrated.							
Procedure used for air flo	Procedure used for air flow:Procedure for Air Flow Calibration of AirData Multimeters on a FlowHood SIP-CP15 Revision: 04 Dated: 07/31/1							
Procedure used for absolu AirData Multimeters SIP-	ute pressure and tem CP01 Revision: 17	perature: Procedure for Different Dated: 12/10/15	tial Pressure, Absolute Pressure	and Temperature Calibration				
Limitations on use: See S	Shortridge Instrument	ts, Inc. Instruction Manuals for th	e use of AirData Multimeters and	d FlowMeters				
The enclosed ADM Calibration.	ration Standards for F	Pressure and Temperature form i	s an integral part of this calibrati	on and must remain with this				
	AIR FLOW TEST (cfm) TEST METER TOLERANCE: ± 3.0% of reading ± 7 cfm							
and FlowHood Calibration 14/15. System Calibration M99420 and M96452 and Calibration Date: 04/10-1	Calibration Equipment: FlowHood Stand Calibration Transfer Standard AirData Multimeter Model ADM-870, Serial Number M99083 or M9854 and FlowHood Calibration Stand S/N 7401 calibrated as a system. Manufactured by Shortridge Instruments, Inc. System Calibration Date: 05/0 14/15. System Calibration Due Date: 05/2017. FlowHood Stand Calibration Transfer Standard AirData Multimeter Model ADM-870, Serial Numb M99420 and M96452 and FlowHood Calibration Stand S/N 7401 calibrated as a system. Manufactured by Shortridge Instruments, Inc. Syste Calibration Date: 04/10-15/14. System Calibration Due Date: 04/2016. Rated accuracy of system is ± 1.5% of reading ± 3.5 cfm. Resolution: 0.1 cfm Uncertainty of system is as stated at each Set Point. Te							
Accuracy Ratio is 2:1 for	air flow calibration.							
All readings are compens	sated for the density of	effects of barometric pressure an						
		AIR FLOW TEST CON		\				
			on: M96452 M98543 M99083					
Relative Humidity:	22_%	Ambient Temperature:	77 ° F Barometric Pr	essure: <u>28,65</u> in H				
Flow Testing performed Calibration Technician:		er's: Base / FlowHood	Shortridge Instruments, Inc. Calibration Date:	:: In-House FlowHood 12/18/2015				
Approx Set Point	Uncertainty	Transfer Standard cfm	Test Meter cfm	Difference				
100	< 5.0 %	101	102	1				
500	< 1.5 %	. 499	500	1				
1000	< 1.5 %	1004	1016	12				
1500	< 1.25 %	1507	1524	17				
2000	< 1.25 %	2008	2029 .	21				
		*						

Shortridge Instruments, Inc. 7855 East Redfield Road Scottsdale, Arizona 85260 (480) 991-6744 • Fax (480) 443-1267 • www.shortridge.com

12/10

other for

CFM-88L FLOWMETER CERTIFICATE OF CALIBRATION

S/N: M15722

Order #: 152084

ABSOLUTE PRESSURE AND TEMPERATURE TEST CONDITIONS

tive Humidity:	ZY_%	Ambient Temp	erature: <u> </u>	_°F	Barometric	Pressure: 28.63	on Hg
bration Technician	· Jon Jul	anggar.	Q		Calib	oration Date: 12-19	3-2015
bration Approved b	ov: 7 Laule	new	Title:	Cel	m	Date:	12015
5, a.i.o			PRESSURE TES	T (in Hg)			
	ı	ESTMETER TO					
Pressure Standard: He	eise #02-R S/N: 4174	1/42451	Press	ure Standard	: Heise #12-R	S/N: 43166/44731 _	
	eise #04-R S/N: 4174		Press	ure Standard	: Heise #14-R	S/N: 43412/45043 _	
			— Press	ure Standard	: Heise #16-R	S/N: 43413/45044 _	
	eise #06-R S/N: 4174					S/N: 44581/46845 _	
Pressure Standard: H	eise #08-R S/N: 4218	86/43328					
Pressure Standard: H	eise #10-R S/N: 4220)3/43352	Press	ure Standard	: Heise #20-R	S/N: 44582/46847 _	
Approx Set Point	Heise Stand	dard in Hg	Test M	eter in Hg		% Difference	
		4.20		14.1		70	
14.0						- : 7	
28.4	28	3.65	7	28.6		-17	
40.0	4	0.39	(40.4		. 02	

TEMPERATURE TEST (° F) TEST METER TOLERANCE = ± 0.2° F

,	
RTD Simulator: S/N 249	Set Point: 35.6° F 95° F 154.4° F
RTD Simulator: S/N 250	Set Point: 35.6° F 95° F 154.4° F
RTD Simulator: S/N 253	Set Point: 35.6° F 95° F 154.4° F
RTD Simulator: S/N 254	Set Point: 35.6° F 95° F 154.4° F
RTD Simulator: S/N 256	Set Point: 35.6° F 95° F 154.4° F
RTD Simulator: S/N 257	Set Point: 35.6° F 95° F 154.4° F
RTD Simulator: S/N 292	Set Point: 35.6° F 95° F 154.4° F
RTD Simulator: S/N 293	Set Point: 35.6° F 95° F 154.4° F
RTD Simulator: S/N 294	Set Point: 35.6° F 95° F 154.4° F
RTD Simulator: S/N 313	Set Point: 35.6° F 95° F 154.4° F
RTD Simulator: S/N 314	Set Point: 35.6° F 95° F 154.4° F
RTD Simulator: S/N 315	Set Point: 35.6° F 95° F 154.4° F
RTD Simulator: S/N 316	Set Point: 35.6° F 95° F 154.4° F
RTD Simulator: S/N 317	Set Point: 35.6° F 95° F 154.4° F
RTD Simulator: S/N 318	Set Point: 35.6° F 95° F 154.4° F

RTD Simulator Temperature Equivalent Set Point	RTD Standard (° F)	Test Meter (° F)	Difference (° F)
35.60	35.60	35.7	, (
	95.00	95.0	0
95.00		, E, J	0
154.40	154.40	154.7	

OTES:

Shortridge Instruments, Inc. 7855 East Redfield Road Scottsdale, Arizona 85260 (480) 991-6744 • Fax (480) 443-1267 • www.shortridge.com

The second second