R		50011	6220 Culebra Institute ( Phone: 210-52	Road, P.O. Drawer 28510 ite Quality Systems Calibration Laboratory 22-5215 Fax 210-522-3692		ACCREDITED
	R		Certific	0972-01		
S	ubmitted By:	DIV20		Work Order:	303063521	
	Address:	B57		Date Issued:	Apr 11, 2005	
Monufoot	Contact:	DARRELL DUN	N TVDE K SET OF 1	4 Calibration Date:	Apr 5, 2005	
Manufact	Description:	THERMOCOUP	I I PEK, SEI OF 14 I F	4 Calibration Location:	Rldg 64	
	Serial No:	293376W		Environment:	Temp. 73.0°F	Hum. 40 %RH
	Asset No:	009261		*As Found:	SEE ATTACHE	ED DATA
	Procedure:	THERMOCOUP	LE GENERAL, JAN	1/03 <b>*As Left:</b>	SEE ATTACHE	ED DATA
ults of this of this of contact of this of this of this of the contact of the con	calibration related or Laboratory Ac valuation include ty represents an of the same Work Of s sole responsibility ased only on the	e only to the individu creditation (A2LA) o es the item under test expanded uncertainty der number for calib ility for determination Test Instrument (TD)	al instrument described r any agency of the U. and is calculated in ac v using a coverage factor ration data. n of in/out of tolerance reading(s) and limits a	d above. This certificate shall not be used to clai S. Government. cordance with the ISO "Guide to the Expression or of k=2 to approximate a 95% confidence level or compliance/noncompliance. An in/out of told as reported. The reported uncertainty relates only	im product endorse of Uncertainty in N I. See Remarks or a erance opinion is p y to the results at th	ment by the America Measurement" (GUM attached Calibration rovided for your he time of calibration
Calibration instrument marks:	to be out of tole See Attache D	mined by the client at erance before the next Data - Tested at 0.0	nd does not assure the r t calibration date. and 150 Degrees C	instrument will remain within tolerance until this	s date. Any numbe	r of factors may caus
andards U Asset	Jsed Manufacturer		Model	Description		Cal Due
indards U isset 19137	Used Manufacturer HART SCIEN	TIFIC	Model 1575	<b>Description</b> THERMOMETER		Cal Due May 21, 05
undards U Isset 09137 10281 10329	Jsed Manufacturer HART SCIEN HART SCIEN	TIFIC TIFIC	Model 1575 5628 5254	<b>Description</b> THERMOMETER SPRT TEMPER A TURE/PRESSURE	CALIBRATOR	Cal Due May 21, 05 Jun 24, 08 Sep 24, 05
andards U Asset )09137 )10281 )10329	<b>Manufacturer</b> HART SCIEN <sup>®</sup> HART SCIEN <sup>®</sup> FLUKE	TIFIC TIFIC	Model 1575 5628 525A	<b>Description</b> THERMOMETER SPRT TEMPERATURE/PRESSURE	CALIBRATOR	<b>Cal Due</b> May 21, 05 Jun 24, 08 Sep 24, 05
andards U Asset )09137 )10281 )10329	Used Manufacturer HART SCIEN HART SCIEN FLUKE	TIFIC TIFIC	Model 1575 5628 525A	Description THERMOMETER SPRT TEMPERATURE/PRESSURE SwRI Cal Lab By: blt CAL:Apr 05, 05 DUE:Apr 05, 06 AN:009261 SN:293376W See Attache Data - Tested at 0.0 and 150 Degrees C	ECALIBRATOR	<b>Cal Due</b> May 21, 05 Jun 24, 08 Sep 24, 05
Asset 009137 010281 010329	Used Manufacturer HART SCIEN HART SCIEN FLUKE	TIFIC TIFIC	Model 1575 5628 525A	Description THERMOMETER SPRT TEMPERATURE/PRESSURE SwRI Cal Lab By: bit CAL:Apr 05, 05 DUE:Apr 05, 06 AN:009261 SN:2293376W See Attache Data - Tested at 0.0 and 150 Degrees C INNER INHERITIENT INNER INFO	CALIBRATOR	Cal Due May 21, 05 Jun 24, 08 Sep 24, 05
andards U Asset 009137 010281 010329	Jsed Manufacturer HART SCIEN HART SCIEN FLUKE	TIFIC TIFIC	Model 1575 5628 525A	Description THERMOMETER SPRT TEMPERATURE/PRESSURE SwRI Cal Lab By: bit CAL:Apr 05, 05 DUE:Apr 06, 06 AN:009261 SN:293376W See Attache Data - Tested at 0.0 and 150 Degrees C INNE INNE INNE INNE INNE INNE INNE Measurements Metrology Tec	E CALIBRATOR	Cal Due May 21, 05 Jun 24, 08 Sep 24, 05

.

•

## Southwest Research Institute Calibration Laboratory Measurement Report

. · .

Work Order:	303063521	Mfr.	Omega		Technician	blt						
Asset No: Serial No:	009261 293376W	Type	Type K Thermocouple		Cal Date	5-Apr-05						
Remarks: Limits taken from ASTM E230-02 and are based on brand new unused thermo												
Limited Cal - tested at 0.0 and 150 C. TC #4, #5, #6, and #15 Removed from service												
Function/Range	Test Point	TI Read	Difference	+/-Limit	+/-Uncertainty	Found/Left						
Thermocuople #	°C	°C	°C	°C	°C	Result						
1	0.103	0.37	-0.27	2.2	0.19	Pass						
	150.05	151.73	-1.68	2.2	0.30	Pass						
2	0.104	0.40	-0.30	2.2	0.19	Pass						
	150.07	152.05	-1.98	2.2	0.30	Pass						
3	0.107	0.44	-0.33	2.2	0.19	Pass						
	150.03	152.08	-2.05	2.2	0.30	Pass						
7	0.104	0.45	-0.35	2.2	0.19	Pass						
	150.08	152.19	-2.11	2.2	0.30	Pass						
8	0.095	0.41	-0.32	2.2	0.19	Pass						
	150.14	152.03	-1.89	2.2	0.30	Pass						
9	0.106	0.43	-0.32	2.2	0.19	Pass						
	150.03	152.06	-2.03	2.2	0.30	Pass						
10	0.103	0.45	-0.35	2.2	0.19	Pass						
	150.06	152.10	-2.04	2.2	0.30	Pass						
11	0.104	0.45	-0.35	2.2	0.19	Pass						
	150.07	152.04	-1.97	2.2	0.30	Pass						
12	0.104	-0.06	0.16	2.2	0.19	Pass						
	150.09	150.33	-0.24	2.2	0.30	Pass						
13	0.105	0.49	-0.39	2.2	0.19	Pass						
	150.06	151.72	-1.66	2.2	0.30	Pass						
14	0.105	0.43	-0.33	2.2	0.19	Pass						
	150.05	152.01	-1.96	2.2	0.30	Pass						
16	0.023	0.03	-0.01	2.2	0.19	Pass						
	150.07	151.80	-1.73	2.2	0.30	Pass						
17	0.102	0.41	-0.31	2.2	0.19	Pass						
	150.10	152.23	-2.13	2.2	0.30	Pass						
18	0.099	0.36	-0.26	2.2	0.19	Pass						
	150.10	152.21	-2.11	2.2	0.30	Pass						
	END OF REPORT											

-

يو ، اد و د

Page 1 of 1 THERMOCOUPLE 14set Dunn Nov 16 ltr.xls

.