Manufactur D This certificate d quality system cc be reproduced, ez product endorser of this calibration *Determined by this date. **Four	er Model: F. escription: T Serial No: 14 Asset No: 00 Procedure: T bocuments traceal nforms to ISO/II iccept in full, with ent by Southwe relate only to the he customer, door	IV20 57 ON BANNON ISHER SCIENTIFIC HERMOMETER 83301 02467 EMPERATURE, JAN bility to the National Insti EC 17025, 1999, ANSI/N nout the written approval st Research Institute, Am	/04 tute of Standards and Tec CSL Z540-1-1994 and re of the Southwest Researc	Calibration Work Order: Date Issued: Calibration Date: *Calibration Due: Calibration Location: Environment:	303069950 Jul 6, 2006 Jun 30, 2006 Dec 29, 2006 Bldg. 64 Temp. 73.0°F Hum. 4 FOUND-LEFT System of Units (SI). The L	ificate # 972-01 10 %RH
Manufactur D This certificate d quality system cc be reproduced, ez product endorser of this calibration *Determined by this date. **Four	Address: B Contact: D er Model: F escription: T Serial No: 12 Asset No: 00 Procedure: T bouments traceal nforms to ISO/II ccept in full, with ent by Southwe relate only to the he customer, door	57 ON BANNON ISHER SCIENTIFIC HERMOMETER 83301 02467 EMPERATURE, JAN bility to the National Insti EC 17025, 1999, ANSI/N nout the written approval st Research Institute, Am	/04 tute of Standards and Tec CSL Z540-1-1994 and re of the Southwest Researc	Date Issued: Calibration Date: *Calibration Due: Calibration Location: Environment: **Data Type:	Jul 6, 2006 Jun 30, 2006 Dec 29, 2006 Bldg. 64 Temp. 73.0°F Hum. 4 FOUND-LEFT System of Units (SI). The L	0 %RH
Manufactur D This certificate d quality system cc be reproduced, ez product endorser of this calibration *Determined by this date. **Four	Address: B Contact: D er Model: F escription: T Serial No: 12 Asset No: 00 Procedure: T bouments traceal nforms to ISO/II ccept in full, with ent by Southwe relate only to the he customer, door	57 ON BANNON ISHER SCIENTIFIC HERMOMETER 83301 02467 EMPERATURE, JAN bility to the National Insti EC 17025, 1999, ANSI/N nout the written approval st Research Institute, Am	/04 tute of Standards and Tec CSL Z540-1-1994 and re of the Southwest Researc	Calibration Date: *Calibration Due: Calibration Location: Environment: **Data Type:	Jun 30, 2006 Dec 29, 2006 Bldg. 64 Temp. 73.0°F Hum. 4 FOUND-LEFT System of Units (SI). The L	0 %RH
D This certificate d quality system cc be reproduced, e: product endorser of this calibration *Determined by this date. **Four	er Model: F. escription: T Serial No: 14 Asset No: 00 Procedure: T bocuments traceal nforms to ISO/II iccept in full, with ent by Southwe relate only to the he customer, door	ISHER SCIENTIFIC HERMOMETER 83301 02467 EMPERATURE, JAN bility to the National Insti EC 17025, 1999, ANSI/N nout the written approval st Research Institute, Am	/04 tute of Standards and Tec CSL Z540-1-1994 and re of the Southwest Researc	*Calibration Due: Calibration Location: Environment: **Data Type:	Dec 29, 2006 Bldg. 64 Temp. 73.0°F Hum. 4 FOUND-LEFT System of Units (SI). The L	0 %RH
D This certificate d quality system cc be reproduced, e: product endorser of this calibration *Determined by this date. **Four	escription: T Serial No: 14 Asset No: 00 Procedure: T bocuments traceal nforms to ISO/II iccept in full, with iccept in full, with icce	HERMOMETER 83301 02467 EMPERATURE, JAN bility to the National Insti EC 17025, 1999, ANSI/N nout the written approval st Research Institute, Am	/04 tute of Standards and Tec CSL Z540-1-1994 and re of the Southwest Researc	Calibration Location: Environment: **Data Type:	Bldg. 64 Temp. 73.0°F Hum. 4 FOUND-LEFT System of Units (SI). The L	0 %RH
This certificate d quality system co be reproduced, e: product endorser of this calibration *Determined by this date. **Fou	Serial No: 14 Asset No: 00 Procedure: T bocuments traceal nforms to ISO/II (cept in full, with ent by Southwe relate only to the he customer, doo	83301 02467 EMPERATURE, JAN bility to the National Insti EC 17025, 1999, ANSI/N nout the written approval st Research Institute, Am	tute of Standards and Tec CSL Z540-1-1994 and re of the Southwest Researc	Environment: **Data Type: chnology (NIST) and the International	Temp. 73.0°F Hum. 4 FOUND-LEFT System of Units (SI). The L	0 %RH
This certificate d quality system cc be reproduced, e: product endorser of this calibration *Determined by this date. **Fou	Asset No: 00 Procedure: T becuments traceal nforms to ISO/II iccept in full, with ent by Southwe relate only to the he customer, door	02467 EMPERATURE, JAN bility to the National Insti EC 17025, 1999, ANSI/N nout the written approval st Research Institute, Am	tute of Standards and Tec CSL Z540-1-1994 and re of the Southwest Researc	**Data Type: chnology (NIST) and the International	FOUND-LEFT System of Units (SI). The L	₩ % K H
This certificate d quality system cc be reproduced, e: product endorser of this calibration *Determined by this date. **Fou	Procedure: T bournents traceal nforms to ISO/II acept in full, with nent by Southwe relate only to th he customer, doo	EMPERATURE, JAN bility to the National Insti EC 17025, 1999, ANSI/N hout the written approval st Research Institute, Am	tute of Standards and Tec CSL Z540-1-1994 and re of the Southwest Researc	chnology (NIST) and the International	System of Units (SI). The L	
This certificate d quality system cc be reproduced, e: product endorser of this calibration *Determined by this date. **Fou	ocuments traceal nforms to ISO/II cept in full, with ent by Southwe relate only to th he customer, doo	bility to the National Insti EC 17025, 1999, ANSI/N nout the written approval st Research Institute, Am	tute of Standards and Tec CSL Z540-1-1994 and re of the Southwest Researc			
Reported uncerta	in-/out-of-tolera	nent and/or repair was no nce or compliance/nonco	bove at the time of calibra nt will remain within tole t required, As Left = adju mpliance. See Remarks o	n institute Calibration Laboratory. In boratory Accreditation (A2LA) or any ution and does not imply any long term rance as any number of factors may ca sted and/or repaired was required. Th r attached Measurement Report with t n of Uncertainty in Measurement" (GU	r agency of the U.S. Govern n stability of the instrument. ause an out-of-tolerance cond ne client has sole responsibili the same Work Order numbe	ment. Re dition bef ty for er for data
Remarks: None Standards Use	d					
Asset No. Serial		Manufacturer	Model	Description		Cal Due
009137 A2120 010281 0421		HART SCIENTIFIC HART SCIENTIFIC	1575 5628	THERMOMETER SPRT		Dec 22, 06 Jun 24, 08
183301 (06/30/2006)						

1

,

Southwest Research Institute Calibration Laboratory Measurement Report

Work Order:	303069950	Mfr.	Fisher-Scientific		Technician	blt		
Asset No.	002467	Model	14-983-10B					
Serial No.	183301	Туре.	THERMOMETER		Cal Date.	30-Jun-06		
Remarks:	No accuracy is provided by manufacturer. +/- 1 Degree C resolution is used							
as the accuracy specifi	ication.							
		TOTAL	IMMERSION					
Function/Range	Test Point	TI Reading	Difference	+/-Limit	+/-Uncertainty	Found/Left		
Temperature	°C	°C	°C	°C	°C	Result		
	-19.87	-19.0	0.9	1.0	0.58	Pass		
	0.09	0.0	-0.1	1.0	0.58	Pass		
			0.0	1.0	0.58	Pass		
	49.99	50.3	0.3	1.0	0.56	1 433		
	49.99 100.00	50.3 100.1	0.3	1.0	0.58	Pass		

*