GEOSCIENCES AND ENGINEERING DIVISION NONCONFORMANCE REPORT

Project No. OHD20.131	NCR No. 2007-27
PART 1: DESCRIPTION OF NONCONFORMANCE	
Ertco ASTM 16C Thermometer, s/n 3145, AN01 ⁻² 200 °C test point.	1746 is out of tolerance per SwRI Cal. Lab. Unit failed at
Initiated by: Don Bannon	Date : 03Aug07
Action Required by: _Xihua He	Response Due Date: 17Aug07
PART 2: PROPOSED DISPOSITION AND CORRECTIV	E ACTION
Disposition: Accept data obtained in tests using this	s thermometer as is.
Basis of Disposition: As noted in the out of tolerance retemperature of 195.36 °C. All other temperatures of the thermometer had measurement error of -1.9 °C versus a previous measurements because no data were taken at the measurements at temperatures above 150 °C were taken.	thermometer were in tolerance. At 195.36 °C the limit of +/- 0.5 °C. The error at 195.36 °C has no effect on temperatures above 150 °C using this thermometer. All
Action to Correct Nonconformance: Because the their 150 °C, the calibration upper limit was lowered to 150 °C thermometer will continue to be included on the calibration	
	Target date for completion: 8/8/07
Proposed by: Xihua He He XXX	Date: 8/3/0フ
Manager: Director of QA: Albud Comments/Instructions:	Date: Aug 13-07 Date: 8/13/07
PART 4: CLOSE OUT Comments: No accident originate Seeded. Verified by: Lower Date: 8/3/67	Distribution: Original-CENTER QA Records ORIGINATOR BANANA PRINCIPAL INVESTIGATOR HA MANAGER ALL ASSISTANT DIRECTOR MANANA SIMPSEE

RESEARCH SOUTHWEST INSTITUTE 6220 CULEBRA ROAD

POST OFFICE DRAWER 28510

SAN ANTONIO, TEXAS, 78228-0510

TEL (210) 522-5215

FAX (210) 522-3692 ERANG Don Bannon, Div 20, Ext 51(18) From: Walt Hill, Metrology Group Leader Institute Calibration Laboratory ERANGE Subject: Out-of-tolerance Notice The purpose of this notice is to alert you of a condition, which may have caused erroneous measurements affecting safety or the quality of products or services your organization provides. The attached as found readings are provided for your evaluation to determine if the instrument listed below had an impact and if further action is required. When the as-found results are near the specification limit, +/- a margin less than the measurement uncertainty, it is not possible to state in-tolerance or out-of-tolerance with a 95% level of confidence. It is the Institute Calibration Laboratory policy that the client is made aware of this situation because the end-user is taking some of the risk that the instrument listed below may not meet the end-user measurement requirements. Your review/evaluation should be conducted in accordance with your organizational quality policy and procedural requirements. If we can be of further assistance, please contact the Calibration Laboratory at 522-5215. Manufacturer: **Description:** Thermometer **Serial Number:** 3145 Asset Number: 11746 **User ID Number:** Jul 10, 2006 Date Received for Service: Jul. 05, 2007 Work Order Number: 303075285 Service Requested: Scheduled calibration Remarks: Out of tol at high end. See Measurement Report OLERANG

Southwest Research Institute Calibration Laboratory Measurement Report

Work Order: Technician: blt 303075285 Mfr: Ertco Asset No: Model: ASTM16C 011746 3145 Serial No: Type: **THERMOMETER** Cal Date: 16-Jul-07 Remarks: Accuracy Reference ASTM E1 - 03a

Function/Range	Test Point	TI Reading	Difference	+/-Limit	+/-Uncertainty	Found
Temperature	°C	°C	°C	°C	°C	Result
30.0	30.05	30.0	-0.1	0.5	0.30	Pass
50.0	⁵ 50.01	50.0	0.0	0.5	0.30	Pass
100.0	99.91	99.7	-0.2	0.5	0.30	Pass
150.0	150.00	150.0	0.0	0.5	0.30	Pass
200.0	195.36	193.5	-1.9	0.5	0.30	Fail
		END O	F REPORT			

Institute Calibration Laboratory Memorandum

July 16, 2007

	Div 20 Ext 5118					
From:	Bob Trollinger Institute Calibration Laboratory					
Subject:	Review of Work Request Nu	Review of Work Request Number 303075282				
respond wi	ith your approval or further instructor Bldg 64, FAX (522-4834) or r	tions for work to proceed. Return a signed copy via ma				
Unit Receiv	ved: July 5, 2007	Description: Thermometer				
	•	Serial Number: 3110				
Manufactur	rer: Ertco	Asset Number: 11744				
Model: AS	ГМ 16 C	User ID:				
Cause of R	Review: Out of Tolerance at the hig	gh end. Over 2 °C out at 195 °C				
If no roply i	s received within 15 working days	this unit will be returned as is without further action				
• •						
Approved () Disapproved return	unit as-is () Date: 26JULY2007				
Instructions	s()					
Authorized	byDonBannon					
	Print or Type Name	Signature				
Thank you	Bob Trollinger Institute Calibration Laboratory Review of Work Request Number 303075282 If you requested is pending your response. Please review the information provided an with your approval or further instructions for work to proceed. Return a signed copy via mark ab Bldg 64, FAX (522-4834) or reply to this email. If you have questions please can 5215. Indeed: July 5, 2007 Description: Thermometer guested: Cal Serial Number: 3110 Asset Number: 11744 BTM 16 C User ID: Review: Out of Tolerance at the high end. Over 2 °C out at 195 °C It is received within 15-working days this unit will be returned as-is without further action. () Disapproved return unit as-is () Date: 26JULY2007 Description: Thermometer guested: Description: Thermometer guested: Cal Serial Number: 3110 Asset Number: 11744 By Courtier: Erco Asset					
Ext.: 5215 Fax: 522-4	alibration Laboratory					

To:

Don Bannon

C:\Documents and Settings\RTrollinger\Local Settings\Temporary Internet Files\OLK7C\Request to Proceed.doc



SOUTHWEST RESEARCH INSTITUTE® 6220 Culebra Road, P.O. Drawer 28510

6220 Culebra Road, P.O. Drawer 28510 Institute Quality Systems Institute Calibration Laboratory Phone: 210-522-5215 Fax 210-522-4834



Calibration Laboratory Certificate #0972-01

Certificate of Calibration

Submitted By: DIV20
Address: B57

Contact: DON BANNON
Manufacturer / Model: ERTCO / ASTM 16C

Description: THERMOMETER, GLASS

Serial No: 3145 **Asset No:** 011746

Procedure: THERMOMETERS, GLASS - 11 SEP 2006

Work Order: 303075285

Date Issued: Jul 26, 2007

Calibration Date: Jul 26, 2007
*Calibration Due: Jul 26, 2008

Calibration Location: Bldg. 64

Environment: Temp. 73.0°F Hum. 40 %RH

**Data Type: AS-LEFT

DivID/Location: N/A

This certificate documents traceability to the National Institute of Standards and Technology (NIST) and the International System of Units (SI). The Laboratory quality system conforms to ISO/IEC 17025, 2005, ANSI/NCSL Z540-1-1994 and relevant requirements of the ISO 9000-2000 standard. This certificate shall not be reproduced, except in full, without the written approval of the Southwest Research Institute Calibration Laboratory. This certificate shall not be used to claim product endorsement by Southwest Research Institute, American Association for Laboratory Accreditation (A2LA) or any agency of the U. S. Government. Results of this calibration relate only to the instrument described above at the time of calibration and does not imply any long term stability of the instrument.

*Determined by the customer, does not imply the instrument will remain within tolerance as any number of factors may cause an out-of-tolerance condition before this date. **Found/Left = adjustment and/or repair was not required, As Left = adjusted and/or repaired was required. The client has sole responsibility for determination of in-/out-of-tolerance or compliance/noncompliance. See Remarks or attached Measurement Report with the same Work Order number for data.

Reported uncertainty calculated in accordance with the ISO "Guide to the Expression of Uncertainty in Measurement" (GUM) and represents an expanded uncertainty with a coverage factor of k=2 to approximate a 95% confidence level.

Remarks: Limited Calibration - 30°C to 150°C

Standards Used

Asset No	. Serial No.	Manufacturer	Model	Description	Cal Due
009137	A21208	HART SCIENTIFIC	1575	SUPER THERMOMETER	Dec 22, 07
010281	0421	HART SCIENTIFIC	5628	SPRT	Nov 30, 08

Reviewed by: () wgh ()
Metrology Technician

m:\a2la1.rpt Rev date August 15, 2005

Measurements by: Bob Trollinger

Metrology Technician

Page 1 of 1

Southwest Research Institute Calibration Laboratory Measurement Report

Work Order:	303075285	Mfr:	Ertco	Technician:	blt
Asset No:	011746	Model:	ASTM16C		
Serial No:	3145	Type:	THERMOMETER	Cal Date:	26-Jul-07
Remarks: Accuracy Reference ASTM E1 - 03a					
		Limited Ca	libration 30°C to 150°C		

Function/Range	Test Point	TI Reading	Difference	+/-Limit	+/-Uncertainty	Left
Temperature	°C	°C	°C	°C	°C	Result
30.0	30.05	30.0	-0.1	0.5	0.30	Pass
50.0	50.01	50.0	0.0	0.5	0.30	Pass
100.0	99.91	99.7	-0.2	0.5	0.30	Pass
150.0	150.00	150.0	0.0	0.5	0.30	Pass
END OF REPORT						