SOUTHWEST

RESEARCH

INSTITUTE

6220 CULEBRA ROAD • POST OFFICE DRAWER 28510 • SAN ANTONIO, TEXAS, 78228-0510 • TEL (210) 522-5215 • FAX (210) 522-369

Darrell Dunn, Div/20, B57 (

Walt Hill, Metrology Group Leader Institute Calibration Laboratory

Date:

From:

Jun. 03, 2005

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:

Ertco

Model: ASTM 2C

Description: Thermometer

Serial Number:

6573

Asset Number:

11679

User ID Number:

Last Calibration:

Date Received for Service: Jun. 02, 2005 Work Order Number: 303064474

Service Requested: Scheduled calibration

Remarks: Out of tol. See Data Sheet

Southwest Research Institute Calibration Laboratory Measurement Report

Work Order:	303064474	Mfr.	ERTCO	Technician	JRG	
Asset No.	011679	Model	ASTM 2C			
Serial No.	6573	Type.	THERMOMETER	Cal Date.	03-Jun-05	
Remarks:	: Accuracy Reference ANSI Z236.1-1983					

Function/Range	Test Point	TI Reading	Difference	+/-Limit	+/-Uncertainty	Found/Left
Temperature	°C	°C	°C	°C	°C	Result
·	0.1	0.5	0.4	1.0	0.12	Pass
	75.0	75.2	0.2	1.0	0.12	Pass
	149.9	151.0	1.1	1.0	0.12	Fail
	225.3	226.3	1.0	1.0	0.12	Pass
	300.1	300.5	0.4	1.0	0.12	Pass
		END O	F REPORT			

SOUTHWEST RESEARCH INSTITUTE®

Darrell Dunn, Div20, B57

	From:	Institute Calibration Laborate	ory; Joe Greagr	еу
	Date:	June 3, 2005		
	Subject:	Review of Work Request I	Number 303064	1474
your app	proval or further in	nstructions for work to proce	eed. Return a s	w the information provided and respond with signed copy via mail to Cal Lab Bldg 64, FAX dditional information please call 522-5215.
Unit Red	ceived: June 02, 2	2005 Work Re	quested: Sched	duled Calibration
Manufad	cturer: Ertco	Model: ASTM 2C		Description: Thermometer
Serial N	umber: 6573	Asset Number: 11	1679 User ID):
Cause c	of Review: Therm	ometer was found to be out	t of tolerance.	
lf no relp	oy has been recei	ved by June 10, 2005 the u	ınit will be returr	ned without action.
Approve	ed () Disappr	oved return unit as is ()		Date:
Instruction	ons ()			
Authoriz		Type Name		Signature
Thank y	ou for your timely	response,		
	, Metrology Grou calibration Labora			

Document2

To:

RESEARCH INSTITUTE SOUTHWEST

6220 CULEBRA ROAD ◆POST OFFICE DRAWER 28510 ◆ SAN ANTONIO, TEXAS, 78228-0510 ◆ TEL (210) 522-5215 ◆ FAX (210) 522-3692

To:

Darrel Dunn, Div20, B57

From:

Institute Calibration Laboratory

Date:

June 3, 2005

Subject:

Returned Equipment

The equipment described below is being return "as is" for the reason(s) indicated. The Institute Calibration Laboratory is not responsible to the customer for calibration status or condition. If we can be of further assistance, please contact the Calibration Laboratory at 522-5215.

Unit Received: June 2, 2005

Work Requested: Scheduled calibration

Manufacturer: Ertco

Model: ASTM 2C

Description: Thermometer

Serial Number: 6573

Asset Number: 11679

User ID Number:

Reason for return without calibration or repair:

- (X) Requested by the owning organization.
- () Required accessories or items listed in remarks were not provided.
- () Lack of technical data.
- Parts are no longer available. ()
- Lack of support by manufacturer. ()
- () Other

Remarks: Thermometer was returned to customer with as found out of tolerance data as requested.

Walt Hill, Metrology Group Leader Institute Calibration Laboratory