

S O U T H W E S T R E S E A R C H I N S T I T U T E

Department of Quality Assurance
Calibration Laboratory

CERTIFICATE OF CALIBRATION

Issued to: DIV20 B168 NARASI SRIDHAR

Device No: 2046

Manufacturer: FISHER

Model: 14-983-10B

Nomenclature: THERMOMETER

Serial Number: 0323008

SwRI No: NONE

Remarks

Accuracy: MFGR

Procedure: MFGR

ENVIRONMENT

Temperature: 80 Humidity: 56 Location: B145 SWRI

CONCLUSION

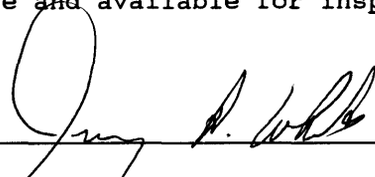
Tolerance/Remarks: Received into the system, introduced or reactivated

Temperature compared to standard in bath at the following points:

Standard Temperature reading	Thermometer reading
0	0
20	20
40	40
80	80
100	101

Calibration was in accord with requirements of MIL-STD-45662A. Measurements are traceable to the National Institute of Standards and Technology. Inspection and test data are on file and available for inspection.

Signed



Calibration Date: 02/02/93

Record Number: 00010605

Next Calibration Due: 02/02/94

S O U T H W E S T R E S E A R C H I N S T I T U T E

Department of Quality Assurance
Calibration Laboratory

Device Serial No: 0323008

Calibration Date: 02/02/93

STANDARDS

Standard No: 159 Manufacturer: FISHER

Model: 15-041B

Nomenclature: THERMOMETER

Serial No: 891-2261

Cal.Due: 02/02/94

Cal.Rec.No: 00010626

S O U T H W E S T R E S E A R C H I N S T I T U T E

Department of Quality Assurance
Calibration Laboratory

Device Serial No: 0323008

Calibration Date: 03/21/94

STANDARDS

Standard No: 219	Manufacturer: AZONIX	Model: A1011
Nomenclature: RTD THERMOMETER		
Serial No: T1587-2078	Cal.Due: 03/10/95	Cal.Rec.No: 00013377
Standard No: 328	Manufacturer: AZONIX	Model: A12001
Nomenclature: RTD TEMPERATURE PROBE		
Serial No: 351477	Cal.Due: 03/10/95	Cal.Rec.No: 00013378

SOUTHWEST RESEARCH INSTITUTE
Department of Quality Assurance
Calibration Laboratory

CERTIFICATE OF CALIBRATION
04/01/96

Issued to: DARRELL DUNN DIV20 ,B57
Manufacturer/Model: FISHE/14-983-10B
Nomenclature: THERMOMETER
Serial Number: 0323008
Asset Number: 002046
Notes:

ENVIRONMENTAL CONDITIONS

Temperature: 74.0F Relative Humidity: 28%

CALIBRATION INFORMATION

Procedure Number: WI-9-30-TH03 Accuracy: MFGR SPECS
Remarks: Received IN Tolerance

Calibration was in accordance with requirements of MIL-STD-45662A.
Measurements are traceable to the National Institute of Standards and Technology. Inspection and test data are on file and available for inspection.

STANDARDS USED FOR CERTIFICATION

Asset #	Serial #	Mfg	Model #	Nomenclature	Cal Date	Int.	Cal Due
000159	891-2261	FISHE	15-041B	THERMOMETER	02/19/96	12	02/19/97

Certified by : 

Certificate#: 20806

Calibration Date: 04/01/96
Interval: 12 months
Next Calibration Due: 04/01/97



Southwest Research Institute
6220 Culebra Road
San Antonio, TX 78238
Department of Quality Assurance
Calibration Laboratory

Certificate of Calibration

15 April 1997

Issued to: DARRELL DUNN DIV20 B57
Manufacturer/Model: FISHERBRAND 14-983-10B
Description: THERMOMETER
Serial Number: 0323008
Asset Number: 002046

Environmental Conditions

Temperature: 70.0 Deg. F Humidity: 40%

Calibration Information

Calibration was in accordance with requirements of MIL-STD-45662A and ANSI/NCSL Z540-1-1994. Measurements are traceable to the National Institute of Standards and Technology (NIST). This report may not be reproduced except in full without written approval of the originator. Inspection and test data are on file and available for inspection.

Calibration Date: 15 Apr 97 Calibration Procedure: WI-9-30-TH03
Interval: 12 months Accuracy: MFGR SPECS
Next Calibration Due: 15 Apr 98 Received: In Tolerance

Remarks:

Standards Used

Asset	MFR	Model	Description	Serial No.	Due Cal
000106	FLUKE	8506A	THERMAL RMS DIGITAL M	4180021	31 Jan 98
005174	AZONIX	A12001	PRECISION RTD TEMPERA	438295	11 Nov 97

Certificate # 25032

Signed: 

LAST PAGE OF REPORT
Total Pages Printed: 1