

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 B57 NARASI SRIDHAR

Device No: 2311

Manufacturer: FISHER

Model: ASTM 82C

Nomenclature: THERMOMETER

Serial Number: 924 3197

SwRI No: NONE

Cal interval 12 Mo.

Remarks

Accuracy:

Procedure: SWRI

ENVIRONMENT

Temperature: 76

Humidity: 40

Location: SWRI DIV04 BLDG. 145

CONCLUSION

Tolerance/Remarks: Received in tolerance, no adjustments made

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: 04/12/94

Cal interval: 12 Months

Record Number: 00013823

Next Calibration Due: 04/12/95

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: 924 3197

Calibration Date: 04/12/94

STANDARDS  
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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

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CERTIFICATE OF CALIBRATION

Issued to: DIV20 B57 NARASI SRIDHAR

Device No: 2311

Manufacturer: FISHER

Model: ASTM 82C

Nomenclature: THERMOMETER

Serial Number: 924 3197

SwRI No: NONE

Remarks

Accuracy:

Procedure: SWRI

ENVIRONMENT

Temperature: 74   Humidity: 52   Location: SWRI BLDG.145

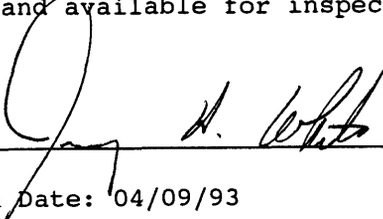
CONCLUSION

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

| Standard              | Reading:    |
|-----------------------|-------------|
| Ice Point (0 deg. C.) | 0 deg       |
| 25 deg. C.            | 25 deg. C.  |
| 50 deg. C.            | 50 deg. C.  |
| 75 deg. C.            | 75 deg. C.  |
| 100 deg. C.           | 100 deg. C. |
| -10 deg. C.           | -10 deg. C. |

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



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Calibration Date: 04/09/93

Record Number: 00011034

Next Calibration Due: 04/09/94

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: 924 3197

Calibration Date: 04/09/93

STANDARDS

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|                                     |                      |                      |
|-------------------------------------|----------------------|----------------------|
| Standard No: 219                    | Manufacturer: AZONIX | Model: A1011         |
| Nomenclature: RTD THERMOMETER       |                      |                      |
| Serial No: T1587-2078               | Cal.Due: 02/12/94    | Cal.Rec.No: 00010541 |
| Standard No: 328                    | Manufacturer: AZONIX | Model: A12001        |
| Nomenclature: RTD TEMPERATURE PROBE |                      |                      |
| Serial No: 351477                   | Cal.Due: 02/12/94    | Cal.Rec.No: 00010540 |