SOUTHWEST RESEARCH INSTITUTE

Department of Quality Assurance Calibration Laboratory

CERTIFICATE OF CALIBRATION

Issued to: DIV20 B57 NARASI SRIDHAR

Device No: 3239

Manufacturer: KESSLER Model: ASTM IC 76MM

Nomenclature: THERMOMETER

Serial Number: 115847

Remarks

Accuracy: MFG

Procedure: WI930-TH03

Cal interval 12 Mo.

# ENVIRONMENT

SwRI No: NONE

Temperature: 72 Humidity: 62 Location: SWRI DIV04 BLDG. 145

CONCLUSION

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

 Standard Reading:
 Unit Under Test:

 -15 deg. C.
 -15 deg. C.

 0 deg. C.
 0 deg. C.

 75 deg. C.
 75 deg. C.

 140 deg. C.
 140 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

Calibration Date: 07/22/94

Cal interval: 12 Months

Record Number: 00014640

Next Calibration Due: 07/22/95

SOUTHWEST RESEARCH INSTITUTE

Department of Quality Assurance Calibration Laboratory

Device Serial No: 115847

1

,

Calibration Date: 07/22/94

STANDARDS

Standard No:219Manufacturer: AZONIXModel: A1011Nomenclature:RTD THERMOMETERSerial No:T1587-2078Cal.Due: 02/22/95Cal.Rec.No: 00013377Standard No:328Manufacturer: AZONIXModel: 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 08/14/95

Issued to:	DARRELL DUNN	DIV20	<b>,</b> B57	Asset Number: 003239
Manufacturer:	KESSL			Model Number: ASTM IC 76MM
Nomenclature:				/ / /
Serial Number:	115847			SwRI/Div. I.D. #: NONE
Notes:				

# ENVIRONMENTAL CONDITIONS

Temperature: 72.0F

## CALIBRATION INFORMATION

Accuracy: MFGR SPECS Received IN Tolerance

Relative Humidity: 67%

Procedure Number: WI-9-30-TH03 Remarks:

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		Cal Due
 000219	T1587-2078	AZONI	A1011	RTD THERMOMETER	03/06/95	12	03/06/96
000328	351477	AZONI	A12001	RTD TEMPERATURE PROBE	03/06/95	12	03/06/96

Certified by :

14

Calibration Date: 08/14/95 Interval: 12 months Next Calibration Due: 08/14/96

Certificate#: 18258