

SOUTHWEST RESEARCH INSTITUTE

Calibration Laboratory

WORK ORDER

Received by RCRUZ,10/9/01 4:34:34PM

||||| ||||| ||||| ||||| ||||| ||||| ||||| |||||

Arrived 10/9/01

Work Order **444045537**

Asset No. 008964 Manufacturer LINDBERG/BLUE

Model M01450PC-1

Instrument Type/Class ~~ENVIRONMENTAL CHAMBER~~ OVEN

Serial No. S01L-528113-SL

Accessory No.

Calibration Procedure CLCP-T-001

Location

Div/Client DIV20

Custodian BOBBY PABALAN

Mail Stop B189

Tel. 5304

IN4CAL

Special Instructions Contact ALKA Jain or Bradley Werling x6565 for scheduling.

Notify before making adjustments or repairs. (Provide measurement readings ()

Charge/Project No. 00751.006 1.20

Requested By / Telephone

The above is correct for the work requested.

WORK NOTES

Date	Hours	Remarks/Notes
<u>10/17</u>	<u>2</u>	<u>Cal</u>
<u>10/18</u>	<u>1</u>	<u>Cal</u>

Date	Hours	Part Name	Part Number	Failure Description	Cost
<u>n/a</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>

WORK SUMMARY

Failure Description n/a

Repair Action n/a

Calibration Procedure CLCP-T-001

Temp 76 F

Hum. 36 %

Tech RDYKST

Totals Cal Hours 3.0

Repair Hours

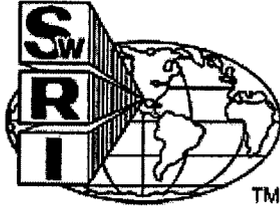
Parts Cost

Standards Used

Date Picked Up

Picked Up By

444045537



Southwest Research Institute
6220 Culebra Road
San Antonio, TX 78238
(210) 522-5215
Department of Quality Assurance
Calibration Laboratory

Certificate of Calibration

19 October 2001

Issued to: BOBBY PABALAN DIV20 B189
Manufacturer/Model: LINDBERG/BLUE M01450PC-1
Description: OVEN
Serial Number: S01L-528113-SL
Asset Number: 008964
Work Order Number: 444045537

This certifies the above item was calibrated in compliance with MIL-STD-45662A and ANSI/NCSL Z540-1-1994. Standards used in this calibration, described in the referenced calibration procedure with associated uncertainties or tolerances, are traceable to the National Institute of Standards and Technology (NIST). Supporting documentation relative to traceability is on file and is available for examination upon request. This certificate is not to be reproduced, except in full, without the written approval of the Southwest Research Institute Department of Quality Assurance Calibration Laboratory.

The uncertainty of the calibration was sufficient to determine that the item met the manufacturer's published specifications unless stated otherwise below.

Ambient Conditions: Temperature: 76.0 Degrees Fahrenheit Humidity: 36 % RH

Calibration Date: 18 Oct 01 **Calibration Procedure:** CLCP-T-001, 5/01

Condition as Received: SEE ATTACHED DATA

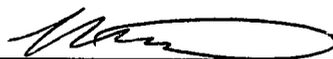
Condition as Received: SEE ATTACHED DATA

Remarks: SEE ATTACHED DATA.

Approved by:


Walt Hill, Supervisor
Institute Calibration Laboratory

Measurements performed by:


Roger Dykstra, Technician