

WORK ORDER 39800 **RUSH**

Date Received 7/18/00

Asset No. 008133 Manufacturer U.S. GAUGE Model 0-60PSI
 Description PRESSURE GAUGE Serial Number 841.0077
 Accessory Received/Required ON REGULATOR
 Div/CC ID NONE Accessory to Asset No. N/A
 Div/CC DIV20 Location B189 Custodian TED RESSLER Tel. 5256
 Charge/Project No. SEE REMARKS Proprietary/Confidential Date Required 7/20/00
 Work Requested CALIBRATION
 Receiving Inspection OK
 Delivered By TED RESSLER Tel. 5256

WORK HISTORY

Date	Start Time	Stop Time	Notes
<u>7-18-00</u>			<u>change 50% time on 20.01402.471 & 50% time on 20.01402.861. ✓</u>
			<u>Grade B</u>

PARTS

Part Name	Part Number	Cost	Failure Description

39800

WORK SUMMARY

Failure Description _____
 Repair Action _____
 Cal Procedure CCCP-PT-00 1 6/99 Temp 68 F Hum 46 %
 Tech [Signature] Cal Hrs. 1.5 Repair Hrs. _____ Part Cost _____
 Action Taken Cal
 Standards Used 4163, 3049, 2856 3949
 Date Cal 7-19-00 Int. 0 Mo. Date Due _____ Reliability Code _____
 Date Picked Up 7/20/00 Picked Up By Theodore R. Ressler
 workreq.rpt Rev 30 Jan 00

RUSH



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

Accredited



Certificate #
0972-01

Certificate of Calibration

19 July 2000

Issued to: TED RESSLER DIV20 B189
Manufacturer/Model: U.S. GAUGE 0-60PSI
Description: PRESSURE GAUGE
Serial Number: 841.0077
Asset Number: 008133

This certifies the above item was calibrated in compliance with MIL-STD-45662A and ANSI/NC SL Z540-1-1994. The results of this calibration relate only to the individual item as described above. 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 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.

This laboratory is accredited by the American Association for Laboratory Accreditation (A2LA) and the results of this calibration certificate were determined in accordance with the terms of accreditation unless stated otherwise below.

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: 68.0 Degrees Fahrenheit Humidity: 46 % RH

Calibration Date: 19 Jul 00 **Calibration Procedure:** CLCP-PI-001 6/99

Condition as Received: IN TOLERANCE

Remarks:

Approved by:

Jim Patterson, Supervisor, or Walt Hill, Metrologist

Certificate # 39800

m:\a2la.rpt Rev date 22 May 00

Measurements performed by:

Mack Wood, Technician

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