

SOUTHWEST RESEARCH INSTITUTE

Calibration Laboratory

WORK ORDER

Received by RCRUZ, 10/25/01 4:18:09PM

Arrived 10/25/01

Work Order **444045901**

Asset No 009019 Manufacturer PCB PIEZOTRONICS

Model 113A21

Equipment Type PRESSURE TRANSDUCER

Serial No. 10543

Accessory No.

Interval 12 M

Calibration Procedure _____ Location _____

Div/Client DIV20

Custodian MELISSA HILL

Mail Stop B51

Tel 2636

IN4CAL

Special Instructions _____

Notify before adjustments or repairs. () Provide data with certificate () Certificate Type _____

Charge/Project No. 01402.461 1.20

Requester / Telephone TROY MAXWELL X2012

This information is correct for the work requested.

WORK NOTES

Date	Hours	Remarks/Notes
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Date	Hours	Part Name	Part Number	Failure Description	Cost
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

WORK SUMMARY

Failure Description _____

Repair Action _____

Tech AMB Cal Hrs. _____ Repair Hrs. _____ Parts Cost _____ Temp 69 F Hum. 20 %

Standards Used Vendor

Date Picked Up Nov. 14, 2001

Picked Up By Dr. A. M. Lejeune

45901
10657

**SOUTHWEST RESEARCH INSTITUTE
CALIBRATION LABORATORY
MEMORANDUM**

November 14, 2001

To: MELISSA HILL DIV20 B51

From: Walt Hill, Supervisor *WH*
Institute Calibration Laboratory

Subject: Calibration by an approved supplier

Manufacturer/Model: PCB PIEZOTRONICS 113A21
Description: PRESSURE TRANSDUCER
Serial Number: 10543
Asset Number: 009019
Work Order Number: 444045901
Date Calibrated: November 12, 2001
Remarks:

Supplier: PCB PIEZOTRONICS, DEPEW, NY

The above item was sent to an approved supplier who is listed on the SwRI Approved Suppliers List (ASL). This supplier is qualified to supply a product or service in support of project activities that require the use of approved suppliers. Please notify the Institute Calibration Laboratory, extension 5215, of any discrepancies with the item or calibration documentation.

Attachment(s) 2