

Micro CTD 7228

Micro P Calibration

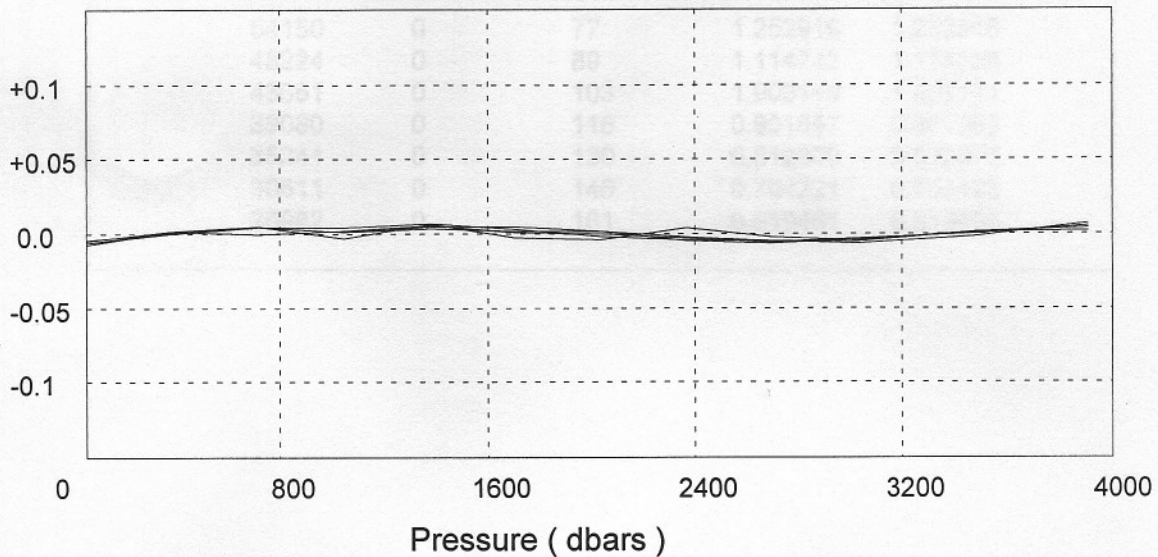
Job Information

Date	07-10-2006
Job Number	11660
Customer	University of Hawaii at Manoa

Sensor Information

Manufacturer	Keller
Model Number	PA-10TAB/400BAR/8815
Serial Number	AL705
Range	4000 dBar
Channel	1
Calibrated By	LW
Standards	Budenburg Deadweight

Deviation (% of full scale) vs. Pressure (dbars)



Coefficients

A = -3.631682E+00
B = -4.681974E-03
C = 1.069391E-07
D = -1.136604E-12
E = 6.783954E-02
F = 1.826514E-08
G = 7.877637E-13
H = -1.497100E-17
I = -1.697409E-08
J = 7.579405E-13
K = -1.936229E-17
L = 1.726245E-22

$$=A+B*T+C*T^2+D*T^3+(E+F*T+G*T^2+H*T^3)*Raw+(I+J*T+K*T^2+L*T^3)*Raw^2$$

Applied Microsystems Ltd.
2071 Malaview Ave West, Sidney, British Columbia, Canada V8L 5X6
Phone: (250) 656-0771 Fax: (250) 655-3655

Canada & USA: 800-663-8721
Email: info@AppliedMicrosystems.com Web: <http://www.aml.bc.ca>