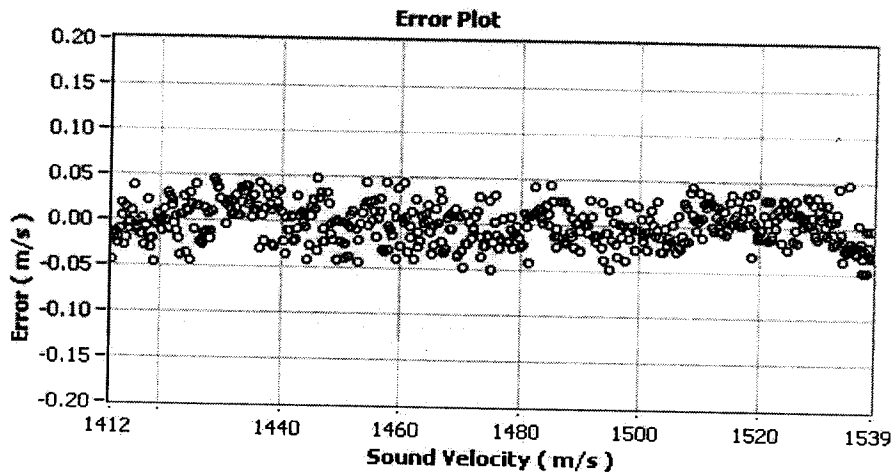


Sound Velocity Calibration

Date: 11/2/2007
Instrument SN: 004599
Calibrator: Jeff Bosma
RMS Error: 0.021
Range: 1400 to 1550 m/s



$$m/s = A + B * ((NH - N) / (NH - NL)) + C * ((NH - N) / (NH - NL))^2 + D * ((NH - N) / (NH - NL))^3$$

Coefficients

A=1.543051E+3
B=-1.148289E+2
C=1.009406E+1
D=-1.128893E+0

APPLIED Because it's not just **APPLIED**
MICROSYSTEMS

2071 Malview 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>