

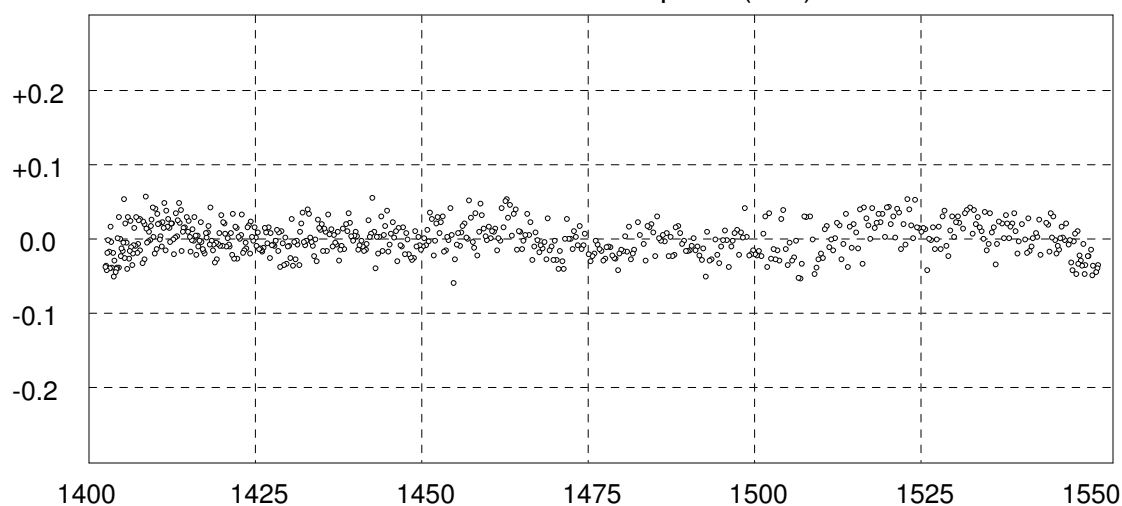
# Smart SV & Temperature 4844

## Smart SV Calibration

### Job Information

Date	06-25-2003
Job Number	3820
Calibrated By	JR
Standards	Smart T 9998

Deviation vs. Sound Speed (m/s)



Delgrosso Pure Water Sound Speed (m/s)

### Coefficients

A = 1.539260E+03  
B = -1.190961E+02  
C = 1.104485E+01  
D = -1.494524E+00

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

RMS = 0.0226

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>