

Smart SV & Temperature 4844

Smart Temperature Calibration

Job Information

Date	06-25-2003
Job Number	3820
Calibrated By	JR
Standards	Hart/T2128

Calibration Data

	Raw	Standard
	51924	45.022
	49364	40.027
	46475	35.013
	44625	32.014
	43344	30.011
	39961	25.009
	36404	20.007
	32755	15.022
	29095	10.021
	25516	5.035
	22216	0.180

Coefficients

A = -4.903872E+01
B = 3.175149E-03
C = -5.592632E-08
D = 5.709163E-13
$=A+B*Raw+C*Raw^2+D*Raw^3$
RMS = 0.0344