

Calibration In Superfluid Region

Self heating from 1 mili amp

Resistance (Ohms)

Assumed linear

superfluid boundary

Equation	y = a + b*x		
Weight	Instrumental		
Residual Sum of Squares	3.55558		
Adj. R-Square	0.9944		
Resistance	Value		Standard Error
	Intercept	520.89516	1.25699
	Slope	-33.24306	0.72006

