

Sheet1

Calibration Data For Methane

Concentration	Area/1000	LLS Value
0		#NAME?
100	210	#NAME?
200	304	#NAME? 160
300	400	#NAME?
400	489	#NAME? 200
500	610	#NAME? 240
600		#NAME?

Regression Output:

Constant	107.1
Std Err of Y Est	9.67298643990926
R Squared	0.997115202788809
No. of Observations	5
Degrees of Freedom	3
X Coefficient(s)	0.985
Std Err of Coef.	0.030588668926037

Sheet1

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--- Note Pad ---  
5942872.00 121304.00

Values on Plot

		#NAME?	#NAME?
		#NAME?	#NAME?
#NAME? R-Squared:	0.99712	#NAME?	#NAME?
		#NAME?	#NAME?
#NAME? Slope:	0.985	#NAME?	#NAME?
#NAME? Y-Intercept:	107.100	#NAME?	#NAME?
		#NAME?	#NAME?
		#NAME?	#NAME?