



Equation	y = a + b*x
Plot	B
Weight	No Weighting
Intercept	1040,00665 ± 5,05931
Slope	-2,2991 ± 0,03946
Residual Sum of Squares	483,92681
Pearson's r	-0,99824
R-Square (COD)	0,99648
Adj. R-Square	0,99616

Equation	y = a + b*x
Plot	B
Weight	No Weighting
Intercept	1012,34631 ± 5,67893
Slope	-2,04578 ± 0,03755
Residual Sum of Squares	2762,756
Pearson's r	-0,99688
R-Square (COD)	0,99397
Adj. R-Square	0,99364

■	B
—	Linear Fit of Sheet1 B
—	Linear Fit of Sheet1 B
—	Linear Fit of Sheet1 B
—	Linear Fit of Sheet1 B

Equation	y = a + b*x
Plot	B
Weight	No Weighting
Intercept	999,49337 ± 8,53438
Slope	-1,94775 ± 0,0433
Residual Sum of Squares	6093,50433
Pearson's r	-0,99509
R-Square (COD)	0,99021
Adj. R-Square	0,98972

Equation	y = a + b*x
Plot	B
Weight	No Weighting
Intercept	989,56238 ± 10,24534
Slope	-1,87728 ± 0,04916
Residual Sum of Squares	10239,60991
Pearson's r	-0,99288
R-Square (COD)	0,98581
Adj. R-Square	0,98513