



Model	Poly		
Equation	$y = a_0 + a_1x + a_2x^2 + a_3x^3 + a_4x^4 + a_5x^5 + a_6x^6 + a_7x^7 + a_8x^8 + a_9x^9;$		
Reduced Chi-Sqr	0,04463		
Adj. R-Square	0,99581		
B		Value	Standard Error
	a0	35,87005	1,53651
	a1	1,39591	12,82556
	a2	-11,20398	38,16176
	a3	11,41823	56,30526
	a4	-1,39609	47,01763
	a5	-4,49306	23,62362
	a6	3,081	7,27516
	a7	-0,87176	1,34296
	a8	0,11674	0,13631
	a9	-0,00609	0,00585