

	A	B	C	D
1	Model	Gauss		
2	Equation	$y=y_0 + (A/(w*\sqrt{PI/2}))*\exp(-2*((x-xc)/w)^2)$		
3	Reduced Chi-Sqr	6,22512E17		
4	Adj. R-Square	0,9773		
5			Value	Standard Error
6	B	y0	1,10931E11	9,23556E7
7	B	xc	452,42141	0,06489
8	B	w	6,02447	0,13445
9	B	A	1,69253E11	3,48699E9
10	B	sigma	3,01223	0,06722
11	B	FWHM	7,09327	0,1583
12	B	Height	2,2416E10	8,1744E8