



Model	Gauss		Red
Equation	$y=y0 + (A/(w*\sqrt{PI/2}))*\exp(-2*((x-xc)/w)^2)$		
Reduced Chi-Sqr	6410,42126		
Adj. R-Square	0,96886		
		Value	Standard Error
Counts	y0	161,17593	51,64288
	xc	75,62142	0,11225
	w	7,67292	0,44665
	A	12451,96242	1058,56544
	sigma	3,83646	0,22332
	FWHM	9,03417	0,52589
	Height	1294,84372	51,81135

Model	Gauss		Green
Equation	$y=y0 + (A/(w*\sqrt{PI/2}))*\exp(-2*((x-xc)/w)^2)$		
Reduced Chi-Sqr	195883,95775		
Adj. R-Square	0,98712		
		Value	Standard Error
Counts	y0	1766,09962	157,15298
	xc	112,2139	0,06783
	w	6,09215	0,1786
	A	81051,06928	2894,59784
	sigma	3,04608	0,0893
	FWHM	7,17296	0,21029
	Height	10615,19711	238,34217