



Model	Gauss		Red
Equation	$y=y0 + (A/(w*\sqrt{PI/2}))*\exp(-2*((x-xc)/w)^2)$		
Reduced Chi-Sqr	287,96055		
Adj. R-Square	0,99207		
		Value	Standard Error
Counts	y0	11,77645	2,02939
	xc	710,97567	0,12655
	w	37,84248	0,32269
	A	25598,39937	252,02578
	sigma	18,92124	0,16135
	FWHM	44,55611	0,37994
	Height	539,72599	3,44287

Model	Gauss		Green
Equation	$y=y0 + (A/(w*\sqrt{PI/2}))*\exp(-2*((x-xc)/w)^2)$		
Reduced Chi-Sqr	249,82455		
Adj. R-Square	0,86272		
		Value	Standard Error
Counts	y0	139,5832	2,55492
	xc	253,29071	0,5414
	w	34,27269	1,53666
	A	4803,78401	266,21968
	sigma	17,13635	0,76833
	FWHM	40,35301	1,80928
	Height	111,83437	3,56669