



Model	Gauss			Yellow
Equation	$y=y0 + (A/(w*\sqrt{PI/2}))*\exp(-2*((x-xc)/w)^2)$			
Reduced Chi-Sqr	530,82808			
Adj. R-Sq	0,89801			
		Value	Standard	
Counts	y0	360,897	7,17623	
	xc	281,963	0,43975	
	w	34,4155	1,74504	
	A	8714,96	653,1727	
	sigma	17,2077	0,87252	
	FWHM	40,5212	2,05463	
	Height	202,046	7,21205	

Model	Gauss		Green
Equation	$y=y0 + (A/(w*\sqrt{PI/2}))*\exp(-2*((x-xc)/w)^2)$		
Reduced Chi-Sqr	230,3812 2		
Adj. R-Sq	0,98556		
		Value	Standard
Counts	y0	35,7078	3,41206
	xc	1384,03	0,20203
	w	55,2006	0,75458
	A	25404,7	503,3909
	sigma	27,6003	0,37729
	FWHM	64,9937	0,88845
	Height	367,206	3,54723

Model	Gauss		Red	
Equation	y=y0 + (A/(w*sqrt(Pi/2))))*exp(-2*((x-xc)/w)^2)			
Reduced Chi-Sqr	755,43812			
Adj. R-Sq	0,97035			
		Value	Standard	
Counts	y0	66,38506	4,53106	
	xc	1223,380	0,29198	
	w	52,66882	0,93157	
	A	29511,20	686,6785	
	sigma	26,33441	0,46579	
	FWHM	62,01279	1,09684	
	Height	447,0678	5,42621	