	Α	В	С	D
1	Model	Gauss		
2	Equation	y=y0 + (A/(w*sqrt(PI/2)))*exp(-2*((x-xc)/w)^2)		
3	Reduced Chi-S qr	2,36946E16		
4	Adj. R-Square	0,99702		
5			Value	Standard Error
6	Peak1(B)	y0	5,71041E8	1,02353E7
7	Peak1(B)	xc	736,23184	0,44765
8	Peak1(B)	w	19,39985	0,94365
9	Peak1(B)	Α	2,82113E10	1,24023E9
10	Peak1(B)	sigma	9,69993	0,47183
11	Peak1(B)	FWHM	22,84158	1,11107
12	Peak1(B)	Height	1,16029E9	4,65001E7
13	Peak2(B)	y0	5,71041E8	1,02353E7
14	Peak2(B)	xc	780,15824	0,21631
15	Peak2(B)	w	21,27382	0,48566
16	Peak2(B)	Α	7,07634E10	1,37924E9
17	Peak2(B)	sigma	10,63691	0,24283
18	Peak2(B)	FWHM	25,04801	0,57182
19	Peak2(B)	Height	2,65402E9	7,87297E7
20	Peak3(B)	y0	5,71041E8	1,02353E7
21	Peak3(B)	xc	818,91459	0,23009
22	Peak3(B)	w	19,22434	0,49324
23	Peak3(B)	Α	5,71951E10	1,30247E9
24	Peak3(B)	sigma	9,61217	0,24662
25	Peak3(B)	FWHM	22,63493	0,58075
26	Peak3(B)	Height	2,37382E9	4,69304E7
27	Peak4(B)	y0	5,71041E8	1,02353E7
28	Peak4(B)	xc	938,91028	0,13701
29	Peak4(B)	w	16,42597	0,29908
30	Peak4(B)	Α	7,90447E10	1,25528E9
31	Peak4(B)	sigma	8,21299	0,14954
32	Peak4(B)	FWHM	19,34011	0,35215
33	Peak4(B)	Height	3,83956E9	9,06605E7
34	Peak5(B)	y0	5,71041E8	1,02353E7
35	Peak5(B)	xc	968,58217	0,08075
36	Peak5(B)	w	15,72768	0,19764
37	Peak5(B)	Α	1,39162E11	1,48506E9
38	Peak5(B)	sigma	7,86384	0,09882
39	Peak5(B)	FWHM	18,51793	0,23271

	А	В	С	D
40	Peak5(B)	Height	7,05988E9	1,46305E8
41	Peak6(B)	y0	5,71041E8	1,02353E7
42	Peak6(B)	xc	997,02573	0,11709
43	Peak6(B)	W	17,28736	0,25494
44	Peak6(B)	Α	1,08712E11	1,40377E9
45	Peak6(B)	sigma	8,64368	0,12747
46	Peak6(B)	FWHM	20,35431	0,30017
47	Peak6(B)	Height	5,01753E9	4,98112E7
48	Peak7(B)	y0	5,71041E8	1,02353E7
49	Peak7(B)	xc	1089,01329	0,1008
50	Peak7(B)	W	14,22777	0,21839
51	Peak7(B)	Α	9,68345E10	1,29867E9
52	Peak7(B)	sigma	7,11389	0,10919
53	Peak7(B)	FWHM	16,75192	0,25713
54	Peak7(B)	Height	5,43042E9	1,45913E8
55	Peak8(B)	y0	5,71041E8	1,02353E7
56	Peak8(B)	xc	1112,09571	0,05979
57	Peak8(B)	W	12,80792	0,14664
58	Peak8(B)	A	1,57891E11	1,6996E9
59	Peak8(B)	sigma	6,40396	0,07332
60	Peak8(B)	FWHM	15,08017	0,17265
61	Peak8(B)	Height	9,83599E9	5,76963E7
62	Peak9(B)	y0	5,71041E8	1,02353E7
63	Peak9(B)	-	1135,93225	0,10679
64	Peak9(B)	XC	17,07156	
65		W A	1,33418E11	0,22991 1,57864E9
	Peak9(B)			
66	Peak9(B)	sigma	8,53578	0,11495
67	Peak9(B)	FWHM	20,10023	0,27069
68	Peak9(B)	Height	6,23562E9	5,04874E7
69	Peak10(B)	y0	5,71041E8	1,02353E7
70	Peak10(B)	XC	1213,44428	0,10172
71 72	Peak10(B) Peak10(B)	W A	12,46127	0,21022
73	Peak10(B)	sigma	9,20418E10 6,23063	1,40943E9 0,10511
74	Peak10(B)	FWHM	14,67202	0,10311
75	Peak10(B)	Height	5,89336E9	1,46766E8
76	Peak11(B)	y0	5,71041E8	1,02353E7
77	Peak11(B)	xc	1232,3512	0,0604
78	Peak11(B)	w	11,28469	0,14691
79	Peak11(B)	Α	1,50365E11	2,30552E9
80	Peak11(B)	sigma	5,64235	0,07345

	А	В	С	D
81	Peak11(B)	FWHM	13,28671	0,17297
82	Peak11(B)	Height	1,06315E10	1,32289E8
83	Peak12(B)	y0	5,71041E8	1,02353E7
84	Peak12(B)	xc	1253,47249	0,1328
85	Peak12(B)	w	19,0566	0,26521
86	Peak12(B)	Α	1,65321E11	2,12502E9
87	Peak12(B)	sigma	9,5283	0,13261
88	Peak12(B)	FWHM	22,43743	0,31226
89	Peak12(B)	Height	6,92187E9	4,82226E7
90	Peak13(B)	y0	5,71041E8	1,02353E7
91	Peak13(B)	xc	1322,35428	0,13316
92	Peak13(B)	w	11,13512	0,23445
93	Peak13(B)	Α	8,42184E10	1,88545E9
94	Peak13(B)	sigma	5,56756	0,11722
95	Peak13(B)	FWHM	13,1106	0,27604
96	Peak13(B)	Height	6,03465E9	6,43103E7
97	Peak14(B)	y0	5,71041E8	1,02353E7
98	Peak14(B)	xc	1338,25123	0,07773
99	Peak14(B)	W	11,10587	0,20658
10	Peak14(B)	Α	1,39754E11	3,92406E9
10	Peak14(B)	sigma	5,55293	0,10329
10	Peak14(B)	FWHM	13,07616	0,24323
10	Peak14(B)	Height	1,00404E10	5,21557E8
10	Peak15(B)	y0	5,71041E8	1,02353E7
10	Peak15(B)	xc	1357,3622	0,20712
10	Peak15(B)	w	21,60849	0,34812
10	Peak15(B)	Α	1,99954E11	3,41426E9
10	Peak15(B)	sigma	10,80424	0,17406
10	Peak15(B)	FWHM	25,44205	0,40989
11	Peak15(B)	Height	7,3832E9	4,87682E7