	А	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	7,96813E21		
4	Adj. R-Square	0,98769		
5			Value	Standard Error
6	Peak1(B)	y0	1,2448E11	3,41184E9
7	Peak1(B)	xc	14,49575	0,07724
8	Peak1(B)	w	4,10954	0,15489
9	Peak1(B)	Α	9,06366E12	2,97404E11
10	Peak1(B)	sigma	2,05477	0,07744
11	Peak1(B)	FWHM	4,83861	0,18237
12	Peak1(B)	Height	1,75975E12	6,63249E10
13	Peak2(B)	y0	1,2448E11	3,41184E9
14	Peak2(B)	xc	36,1607	0,09205
15	Peak2(B)	w	4,09743	0,18458
16	Peak2(B)	Α	7,57199E12	2,96958E11
17	Peak2(B)	sigma	2,04871	0,09229
18	Peak2(B)	FWHM	4,82435	0,21733
19	Peak2(B)	Height	1,47448E12	6,64223E10
20	Peak3(B)	y0	1,2448E11	3,41184E9
21	Peak3(B)	xc	82,55877	0,05866
22	Peak3(B)	w	4,05622	0,11763
23	Peak3(B)	Α	1,17022E13	2,95438E11
24	Peak3(B)	sigma	2,02811	0,05882
25	Peak3(B)	FWHM	4,77583	0,1385
26	Peak3(B)	Height	2,30191E12	5,77196E10
27	Peak4(B)	y0	1,2448E11	3,41184E9
28	Peak4(B)	xc	105,20422	0,24598
29	Peak4(B)	w	3,94553	0,49322
30	Peak4(B)	Α	2,67732E12	2,91317E11
31	Peak4(B)	sigma	1,97277	0,24661
32	Peak4(B)	FWHM	4,64551	0,58073
33	Peak4(B)	Height	5,41421E11	5,85136E10
34	Peak5(B)	y0	1,2448E11	3,41184E9
35	Peak5(B)	xc	145,54043	0,19101
36	Peak5(B)	w	3,90616	0,38298
37	Peak5(B)	Α	3,39641E12	2,89838E11
38	Peak5(B)	sigma	1,95308	0,19149
39	Peak5(B)	FWHM	4,59915	0,45093

	Α	В	С	D
40	Peak5(B)	Height	6,93761E11	6,80207E10
41	Peak6(B)	y0	1,2448E11	3,41184E9
42	Peak6(B)	xc	178,39441	0,06674
43	Peak6(B)	W	3,94837	0,13382
44	Peak6(B)	Α	9,87865E12	2,91424E11
45	Peak6(B)	sigma	1,97418	0,06691
46	Peak6(B)	FWHM	4,64885	0,15756
47	Peak6(B)	Height	1,99627E12	5,85009E10
48	Peak7(B)	y0	1,2448E11	3,41184E9
49	Peak7(B)	xc	194,57364	0,04147
50	Peak7(B)	W	3,93423	0,08316
51	Peak7(B)	Α	1,58119E13	2,90894E11
52	Peak7(B)	sigma	1,96712	0,04158
53	Peak7(B)	FWHM	4,6322	0,09791
54	Peak7(B)	Height	3,20675E12	6,77788E10
55	Peak8(B)	y0	1,2448E11	3,41184E9
56	Peak8(B)	XC	229,46216	0,03227
57	Peak8(B)	W	4,47153	0,06472
58	Peak8(B)	Α	2,46246E13	3,10439E11
59	Peak8(B)	sigma	2,23577	0,03236
60	Peak8(B)	FWHM	5,26482	0,0762
61	Peak8(B)	Height	4,39394E12	6,35982E10
62	Peak9(B)	y0	1,2448E11	3,41184E9
63	Peak9(B)	xc	244,68655	0,07898
64	Peak9(B)	W	3,91117	0,15836
65	Peak9(B)	Α	8,22996E12	2,90026E11
66	Peak9(B)	sigma	1,95559	0,07918
67	Peak9(B)	FWHM	4,60505	0,18645
68	Peak9(B)	Height	1,67892E12	6,79771E10
69	Peak10(B)	y0	1,2448E11	3,41184E9
70	Peak10(B)	xc	284,71428	0,09414
71	Peak10(B)	W	3,81529	0,18874
72	Peak10(B)	Α	6,65238E12	2,86397E11
73	Peak10(B)	sigma	1,90764	0,09437
74	Peak10(B)	FWHM	4,49216	0,22222
75	Peak10(B)	Height	1,3912E12	6,88219E10
76	Peak11(B)	y0	1,2448E11	3,41184E9
77 78	Peak11(B)	XC	321,45816	0,04282
78 79	Peak11(B) Peak11(B)	W A	3,79647 1,45158E13	0,08586 2,8568E11
80	Peak11(B)	sigma	1,45136E13	0,04293
-00	1. Jun 1 (D)	oigina	1,00020	0,04290

	А	В	С	D
81	Peak11(B)	FWHM	4,47	0,10109
82	Peak11(B)	Height	3,05071E12	6,89915E10
83	Peak12(B)	y0	1,2448E11	3,41184E9
84	Peak12(B)	xc	350,0977	0,13112
85	Peak12(B)	W	3,71703	0,26286
86	Peak12(B)	Α	4,59287E12	2,82632E11
87	Peak12(B)	sigma	1,85851	0,13143
88	Peak12(B)	FWHM	4,37647	0,3095
89	Peak12(B)	Height	9,8589E11	6,97213E10
90	Peak13(B)	y0	1,2448E11	3,41184E9
91	Peak13(B)	XC	372,28481	0,03537
92	Peak13(B)	W	3,75689	0,0709
93	Peak13(B)	Α	1,73025E13	2,84165E11
94	Peak13(B)	sigma	1,87844	0,03545
95	Peak13(B)	FWHM	4,4234	0,08348
96	Peak13(B)	Height	3,67468E12	5,9966E10
97	Peak14(B)	y0	1,2448E11	3,41184E9
98	Peak14(B)	XC	408,72228	0,03154
99	Peak14(B)	W	4,1778	0,06325
10	Peak14(B)	Α	2,27532E13	2,99886E11
10	Peak14(B)	sigma	2,0889	0,03162
10	Peak14(B)	FWHM	4,91899	0,07447
10	Peak14(B)	Height	4,34545E12	6,57838E10
10	Peak15(B)	y0	1,2448E11	3,41184E9
10	Peak15(B)	XC	423,26823	0,03437
10	Peak15(B)	W	5,31823	0,06897
10	Peak15(B)	Α	2,9989E13	3,39086E11
10	Peak15(B)	sigma	2,65912	0,03449
10	Peak15(B)	FWHM	6,26174	0,08121
11	Peak15(B)	Height	4,49919E12	5,83483E10
11	Peak16(B)	y0	1,2448E11	3,41184E9
11	Peak16(B)	XC	501,7281	0,03113
11	Peak16(B)	W	3,9479	0,06242
11	Peak16(B)	Α	2,11736E13	2,91406E11
11	Peak16(B)	sigma	1,97395	0,03121
11	Peak16(B)	FWHM	4,6483	0,0735
11	Peak16(B)	Height	4,27925E12	5,8502E10
11	Peak17(B)	y0	1,2448E11	3,41184E9
11	Peak17(B)	XC	521,62167	0,06959
12	Peak17(B)	W	3,56193	0,13951
12	Peak17(B)	Α	8,11731E12	2,76591E11
12	Peak17(B)	sigma	1,78097	0,06975
12	Peak17(B)	FWHM	4,19386	0,16426
12	Peak17(B)	Height	1,8183E12	7,12159E10
12	Peak18(B)	y0	1,2448E11	3,41184E9

	А	В	С	D
12	Peak18(B)	хс	571,621	0,0607
12	Peak18(B)	W	3,53875	0,12168
12	Peak18(B)	Α	9,2157E12	2,75677E11
12	Peak18(B)	sigma	1,76938	0,06084
13	Peak18(B)	FWHM	4,16656	0,14327
13	Peak18(B)	Height	2,07787E12	7,14477E10
13	Peak19(B)	y0	1,2448E11	3,41184E9
13	Peak19(B)	xc	631,83563	0,03765
13	Peak19(B)	W	3,50631	0,07546
13	Peak19(B)	Α	1,46557E13	2,74393E11
13	Peak19(B)	sigma	1,75315	0,03773
13	Peak19(B)	FWHM	4,12836	0,08885
13	Peak19(B)	Height	3,33502E12	6,20645E10
13	Peak20(B)	y0	1,2448E11	3,41184E9
14	Peak20(B)	XC	661,34553	0,05832
14	Peak20(B)	W	3,46505	0,11689
14	Peak20(B)	Α	9,29466E12	2,72753E11
14	Peak20(B)	sigma	1,73253	0,05845
14	Peak20(B)	FWHM	4,07979	0,13763
14	Peak20(B)	Height	2,14025E12	6,24301E10
14	Peak21(B)	y0	1,2448E11	3,41184E9
14	Peak21(B)	XC	823,95779	0,04676
14	Peak21(B)	W	3,3345	0,09372
14	Peak21(B)	Α	1,09432E13	2,67498E11
15	Peak21(B)	sigma	1,66725	0,04686
15	Peak21(B)	FWHM	3,92608	0,11034
15	Peak21(B)	Height	2,6185E12	6,36405E10
15	Peak22(B)	y0	1,2448E11	3,41184E9
15	Peak22(B)	XC	903,51272	0,03386
15	Peak22(B)	W	5,18025	0,06794
15	Peak22(B)	Α	2,92648E13	3,3459E11
15	Peak22(B)	sigma	2,59013	0,03397
15	Peak22(B)	FWHM	6,09928	0,07999
15	Peak22(B)	Height	4,50749E12	5,91148E10