	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	6,71106E16		
4	Adj. R-Square	0,99147		
5			Value	Standard Error
6	Peak1(B)	y0	6,12479E8	2,16346E7
7	Peak1(B)	xc	719,58791	0,65456
8	Peak1(B)	w	22,26083	1,39253
9	Peak1(B)	Α	3,91331E10	2,36279E9
10	Peak1(B)	sigma	11,13042	0,69626
11	Peak1(B)	FWHM	26,21013	1,63958
12	Peak1(B)	Height	1,40263E9	6,96968E7
13	Peak2(B)	y0	6,12479E8	2,16346E7
14	Peak2(B)	xc	784,28501	0,28257
15	Peak2(B)	w	21,61025	0,59678
16	Peak2(B)	Α	8,67451E10	2,30347E9
17	Peak2(B)	sigma	10,80513	0,29839
18	Peak2(B)	FWHM	25,44413	0,70266
19	Peak2(B)	Height	3,20276E9	7,43805E7
20	Peak3(B)	y0	6,12479E8	2,16346E7
21	Peak3(B)	xc	838,82844	0,27473
22	Peak3(B)	w	19,40812	0,57813
23	Peak3(B)	Α	7,59397E10	2,15577E9
24	Peak3(B)	sigma	9,70406	0,28907
25	Peak3(B)	FWHM	22,85132	0,6807
26	Peak3(B)	Height	3,12195E9	7,82249E7
27	Peak4(B)	y0	6,12479E8	2,16346E7
28	Peak4(B)	xc	930,1181	0,18601
29	Peak4(B)	w	17,33731	0,38992
30	Peak4(B)	Α	9,48571E10	2,00794E9
31	Peak4(B)	sigma	8,66865	0,19496
32	Peak4(B)	FWHM	20,41312	0,45909
33	Peak4(B)	Height	4,36544E9	1,17248E8
34	Peak5(B)	y0	6,12479E8	2,16346E7
35	Peak5(B)	xc	973,12191	0,10694
36	Peak5(B)	w	17,52224	0,22445
37	Peak5(B)	Α	1,69099E11	2,00148E9
38	Peak5(B)	sigma	8,76112	0,11223
39	Peak5(B)	FWHM	20,63086	0,26427

	А	В	С	D
40	Peak5(B)	Height	7,70003E9	1,67768E8
41	Peak6(B)	y0	6,12479E8	2,16346E7
42	Peak6(B)	xc	1012,74102	0,15047
43	Peak6(B)	W	17,62043	0,31721
44	Peak6(B)	Α	1,21022E11	2,02988E9
45	Peak6(B)	sigma	8,81022	0,15861
46	Peak6(B)	FWHM	20,74647	0,37349
47	Peak6(B)	Height	5,48011E9	1,4271E8
48	Peak7(B)	y0	6,12479E8	2,16346E7
49	Peak7(B)	XC	1083,3195	0,12922
50	Peak7(B)	W	15,22887	0,27283
51	Peak7(B)	Α	1,13597E11	1,87067E9
52	Peak7(B)	sigma	7,61444	0,13641
53	Peak7(B)	FWHM	17,93063	0,32123
54	Peak7(B)	Height	5,95165E9	8,85822E7
55	Peak8(B)	y0	6,12479E8	2,16346E7
56	Peak8(B)	xc	1116,89426	0,0762
57	Peak8(B)	W	15,10849	0,16409
58	Peak8(B)	Α	1,95557E11	1,87699E9
59	Peak8(B)	sigma	7,55424	0,08205
60	Peak8(B)	FWHM	17,78889	0,19321
61	Peak8(B)	Height	1,03275E10	9,04428E7
62	Peak9(B)	y0	6,12479E8	2,16346E7
63	Peak9(B)	XC	1149,97685	0,129
64	Peak9(B)	W	16,96906	0,2775
65	Peak9(B)	A	1,36088E11	2,02642E9
66	Peak9(B)	sigma	8,48453	0,13875
67	Peak9(B)	FWHM	19,97954	0,32673
68	Peak9(B)	Height	6,39886E9	8,46247E7
69	Peak10(B)	y0	6,12479E8	2,16346E7
70	Peak10(B)	ļ -	1209,44818	0,1156
71	Peak10(B)	XC W	13,65434	0,1130
72	Peak10(B)	A	1,10538E11	1,80225E9
73	Peak10(B)	sigma	6,82717	0,12386
74	Peak10(B)	FWHM	16,07676	0,29168
75	Peak10(B)	Height	6,45922E9	9,37999E7
76	Peak11(B)	y0	6,12479E8	2,16346E7
77	Peak11(B)	xc	1237,73492	0,07218
78	Peak11(B)	W	14,03701	0,16205
79	Peak11(B)	A	1,9797E11	1,96643E9
80	Peak11(B)	sigma	7,0185	0,08103

	А	В	С	D
81	Peak11(B)	FWHM	16,52731	0,1908
82	Peak11(B)	Height	1,12529E10	1,27189E8
83	Peak12(B)	y0	6,12479E8	2,16346E7
84	Peak12(B)	XC	1267,18474	0,1351
85	Peak12(B)	w	17,52957	0,29972
86	Peak12(B)	Α	1,44282E11	2,19136E9
87	Peak12(B)	sigma	8,76478	0,14986
88	Peak12(B)	FWHM	20,63949	0,3529
89	Peak12(B)	Height	6,56722E9	1,10051E8
90	Peak13(B)	y0	6,12479E8	2,16346E7
91	Peak13(B)	xc	1319,67572	0,12155
92	Peak13(B)	w	12,10443	0,25825
93	Peak13(B)	Α	9,74255E10	1,8801E9
94	Peak13(B)	sigma	6,05221	0,12913
95	Peak13(B)	FWHM	14,25188	0,30407
96	Peak13(B)	Height	6,42197E9	9,9098E7
97	Peak14(B)	y0	6,12479E8	2,16346E7
98	Peak14(B)	xc	1344,21213	0,08679
99	Peak14(B)	W	14,91684	0,21758
10	Peak14(B)	A	2,05911E11	2,56367E9
10	Peak14(B)	sigma	7,45842	0,10879
10	Peak14(B)	FWHM	17,56323	0,25618
10	Peak14(B)	Height	1,10139E10	9,31936E7
10	Peak15(B)	y0	6,12479E8	2,16346E7
10	Peak15(B)	xc	1371,54069	0,15723
10	Peak15(B)	W	17,39759	0,34508
10	Peak15(B)	A	1,42037E11	2,50919E9
10	Peak15(B)	sigma	8,6988	0,17254
10	Peak15(B)	FWHM	20,4841	0,4063
11	Peak15(B)	Height	6,51408E9	2,25066E8
11	Peak16(B)	y0	6,12479E8	2,16346E7
11	Peak16(B)	xc	1418,49595	0,17161
11	Peak16(B)	W	11,0944	0,17101
11	Peak16(B)	A	7,76094E10	2,52425E9
11	Peak16(B)	sigma	5,5472	0,16194
11	Peak16(B)	FWHM	13,06266	0,70194
11	Peak16(B)	Height	5,5815E9	2,75582E8
11	Peak17(B)	y0	6,12479E8	2,75362E6 2,16346E7
11	Peak17(B)	xc	1440,66922	0,12086
12	Peak17(B)	W	17,24989	0,12000
12	Peak17(B)	A	2,23529E11	4,23198E9
12	Peak17(B)		8,62494	0,18917
12	Peak17(B)	sigma FWHM	20,31019	
12	` '			0,44547
	Peak17(B)	Height	1,03392E10	3,44074E8
12	Peak18(B)	y0	6,12479E8	2,16346E7

	А	В	С	D
12	Peak18(B)	xc	1467,03648	0,2139
12	Peak18(B)	w	16,63793	0,41532
12	Peak18(B)	Α	1,298E11	3,22656E9
12	Peak18(B)	sigma	8,31896	0,20766
13	Peak18(B)	FWHM	19,58966	0,489
13	Peak18(B)	Height	6,22468E9	2,39045E8