	А	В	С	D
1	Model	Lorentz		
2	Equation	$y = y0 + (2*A/PI)*(w/(4*(x-xc)^2 + w^2))$		
3	Reduced Chi-S qr	5,06633E16		
4	Adj. R-Square	0,99324		
5			Value	Standard Error
6	Peak1(B)	y0	-5,62652E8	3,44659E7
7	Peak1(B)	xc	723,55166	0,79894
8	Peak1(B)	w	56,63779	3,18062
9	Peak1(B)	Α	1,74354E11	9,36902E9
10	Peak1(B)	Н	1,95978E9	1,07055E8
11	Peak2(B)	y0	-5,62652E8	3,44659E7
12	Peak2(B)	xc	782,99106	0,26521
13	Peak2(B)	w	23,47972	0,98712
14	Peak2(B)	Α	1,30307E11	5,01494E9
15	Peak2(B)	Н	3,5331E9	1,0095E8
16	Peak3(B)	y0	-5,62652E8	3,44659E7
17	Peak3(B)	XC	831,83323	0,30677
18	Peak3(B)	w	29,87391	1,08539
19	Peak3(B)	Α	1,59322E11	5,21762E9
20	Peak3(B)	Н	3,39519E9	2,2787E8
21	Peak4(B)	y0	-5,62652E8	3,44659E7
22	Peak4(B)	XC	933,53045	0,17452
23	Peak4(B)	w	19,79277	0,59562
24	Peak4(B)	Α	1,47185E11	3,80716E9
25	Peak4(B)	Н	4,73411E9	2,4211E8
26	Peak5(B)	y0	-5,62652E8	3,44659E7
27	Peak5(B)	XC	971,77144	0,09683
28	Peak5(B)	w	17,46056	0,33944
29	Peak5(B)	Α	2,23815E11	3,62165E9
30	Peak5(B)	Н	8,16039E9	2,53765E8
31	Peak6(B)	y0	-5,62652E8	3,44659E7
32	Peak6(B)	xc	1007,40954	0,14257
33	Peak6(B)	w	19,8287	0,49129
34	Peak6(B)	Α	1,82904E11	3,9459E9
35	Peak6(B)	Н	5,8723E9	1,40683E8
36	Peak7(B)	y0	-5,62652E8	3,44659E7
37	Peak7(B)	xc	1085,42414	0,11561
38	Peak7(B)	w	14,84634	0,38932
39	Peak7(B)	Α	1,44531E11	3,20876E9

	А	В	С	D
40	Peak7(B)	Н	6,19756E9	2,45058E8
41	Peak8(B)	y0	-5,62652E8	3,44659E7
42	Peak8(B)	xc	1115,51278	0,06921
43	Peak8(B)	w	15,22365	0,24735
44	Peak8(B)	Α	2,57477E11	3,51129E9
45	Peak8(B)	Н	1,07671E10	3,65225E8
46	Peak9(B)	y0	-5,62652E8	3,44659E7
47	Peak9(B)	xc	1145,27731	0,11447
48	Peak9(B)	w	17,23428	0,39259
49	Peak9(B)	Α	1,86293E11	3,68635E9
50	Peak9(B)	Н	6,88151E9	1,52248E8
51	Peak10(B)	y0	-5,62652E8	3,44659E7
52	Peak10(B)	xc	1210,97352	0,10405
53	Peak10(B)	W	12,34067	0,35051
54	Peak10(B)	A	1,22819E11	2,9721E9
55	Peak10(B)	Н	6,33589E9	1,03933E8
56	Peak11(B)	y0	-5,62652E8	3,44659E7
57	Peak11(B)	XC	1236,24341	0,06565
58	Peak11(B)	W	14,82784	0,24669
59	Peak11(B)	A	2,6914E11	3,90891E9
60	Peak11(B)	Н	1,15553E10	2,96954E8
61	Peak12(B)	y0	-5,62652E8	3,44659E7
62	Peak12(B)	xc	1262,71987	0,11771
63	Peak12(B)	W	17,70662	0,40697
64	Peak12(B)	A	1,96443E11	4,04962E9
65	Peak12(B)	H	7,06287E9	1,58983E8
66	Peak13(B)	y0	-5,62652E8	3,44659E7
67	Peak13(B)	xc	1320,81236	0,11094
68	Peak13(B)	W	10,79357	0,11034
69	Peak13(B)	A	9,69172E10	3,12978E9
70	Peak13(B)	Н	5,71631E9	1,32505E8
71	Peak14(B)	у0	-5,62652E8	3,44659E7
72	Peak14(B)	xc	1342,57776	0,07787
73	Peak14(B)	W	16,66709	0,32705
74	Peak14(B)	Α	2,95314E11	5,58638E9
75	Peak14(B)	Н	1,12799E10	9,36295E7
76	Peak15(B)	y0	-5,62652E8	3,44659E7
77	Peak15(B)	xc	1367,71778	0,14968
78	Peak15(B)	w	21,01985	0,51328
79	Peak15(B)	A	2,27361E11	5,52265E9
80	Peak15(B)	Н	6,88599E9	3,18615E8