	Α	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	7,90085E16				
4	Adj. R-Square	0,98997				
5			Value	Standard Error		
6	Peak1(B)	y0	-1,27301E9	6,07147E7		
7	Peak1(B)	xc	713,97249	0,98865		
8	Peak1(B)	w	83,956	4,66616		
9	Peak1(B)	Α	3,46367E11	2,03002E10		
10	Peak1(B)	Н	2,62642E9	1,46044E8		
11	Peak2(B)	y0	-1,27301E9	6,07147E7		
12	Peak2(B)	xc	784,40244	0,28989		
13	Peak2(B)	w	25,13099	1,11321		
14	Peak2(B)	Α	1,64602E11	7,10909E9		
15	Peak2(B)	Н	4,1697E9	1,80171E8		
16	Peak3(B)	y0	-1,27301E9	6,07147E7		
17	Peak3(B)	xc	839,97221	0,32591		
18	Peak3(B)	w	33,41992	1,20134		
19	Peak3(B)	Α	2,20316E11	7,58981E9		
20	Peak3(B)	Н	4,19682E9	8,41749E7		
21	Peak4(B)	y0	-1,27301E9	6,07147E7		
22	Peak4(B)	xc	929,134	0,20335		
23	Peak4(B)	w	23,17722	0,72498		
24	Peak4(B)	Α	1,9964E11	5,72845E9		
25	Peak4(B)	Н	5,48359E9	9,80278E7		
26	Peak5(B)	y0	-1,27301E9	6,07147E7		
27	Peak5(B)	xc	973,05835	0,11095		
28	Peak5(B)	w	18,6327	0,38506		
29	Peak5(B)	Α	2,6636E11	4,68223E9		
30	Peak5(B)	Н	9,10069E9	3,10453E8		
31	Peak6(B)	y0	-1,27301E9	6,07147E7		
32	Peak6(B)	xc	1013,56081	0,16048		
33	Peak6(B)	w	21,38033	0,57431		
34	Peak6(B)	Α	2,25258E11	5,57439E9		
35	Peak6(B)	Н	6,70727E9	1,75606E8		
36	Peak7(B)	y0	-1,27301E9	6,07147E7		
37	Peak7(B)	xc	1082,44076	0,13499		
38	Peak7(B)	w	16,9851	0,47211		
39	Peak7(B)	Α	1,88306E11	4,67928E9		

	А	В	С	D
40	Peak7(B)	Н	7,05789E9	1,12879E8
41	Peak8(B)	y0	-1,27301E9	6,07147E7
42	Peak8(B)	xc	1116,85182	0,07984
43	Peak8(B)	w	15,79623	0,27895
44	Peak8(B)	Α	2,90222E11	4,34085E9
45	Peak8(B)	Н	1,16965E10	1,17022E8
46	Peak9(B)	y0	-1,27301E9	6,07147E7
47	Peak9(B)	xc	1150,65362	0,13281
48	Peak9(B)	w	18,58772	0,47133
49	Peak9(B)	Α	2,2176E11	5,12294E9
50	Peak9(B)	Н	7,59517E9	1,09199E8
51	Peak10(B)	y0	-1,27301E9	6,07147E7
52	Peak10(B)	xc	1208,53323	0,11893
53	Peak10(B)	W	14,03333	0,41093
54	Peak10(B)	A	1,61281E11	4,15705E9
55	Peak10(B)	Н	7,31648E9	3,78543E8
56	Peak11(B)	y0	-1,27301E9	6,07147E7
57	Peak11(B)	xc	1237,68759	0,07529
58	Peak11(B)	W	15,16979	0,07329
59	Peak11(B)	A	2,94942E11	4,53928E9
60		Н	1,23776E10	2,21519E8
61	Peak11(B)			
	Peak12(B)	y0	-1,27301E9	6,07147E7
62	Peak12(B)	XC	1267,8096	0,13493
63	Peak12(B)	W	18,37746	0,4814
64	Peak12(B)	A	2,19207E11	5,27777E9
65	Peak12(B)	Н	7,59363E9	1,10585E8
66	Peak13(B)	y0	-1,27301E9	6,07147E7
67	Peak13(B)	XC	1318,91096	0,12298
68	Peak13(B)	w	11,93096	0,42911
69	Peak13(B)	Α	1,24582E11	4,02377E9
70	Peak13(B)	Н	6,64752E9	3,39566E8
71	Peak14(B)	y0	-1,27301E9	6,07147E7
72	Peak14(B)	XC	1344,18982	0,08918
73 74	Peak14(B) Peak14(B)	W A	17,46444 3,25451E11	0,35034 5,88251E0
75	Peak14(B)	H	1,18635E10	5,88251E9 2,27699E8
76	Peak15(B)	y0	-1,27301E9	6,07147E7
77	Peak15(B)	xc	1372,17085	0,14827
78	Peak15(B)	W	17,86554	0,53228
79	Peak15(B)	Α	1,99039E11	5,62413E9
80	Peak15(B)	Н	7,09254E9	1,13456E8

	А	В	С	D
81	Peak16(B)	y0	-1,27301E9	6,07147E7
82	Peak16(B)	xc	1418,36751	0,15734
83	Peak16(B)	W	10,93664	0,58246
84	Peak16(B)	Α	8,92511E10	4,76409E9
85	Peak16(B)	Н	5,19529E9	5,12228E8
86	Peak17(B)	y0	-1,27301E9	6,07147E7
87	Peak17(B)	XC	1440,54035	0,12103
88	Peak17(B)	W	21,24811	0,5533
89	Peak17(B)	Α	3,68853E11	9,59784E9
90	Peak17(B)	Н	1,10513E10	1,07831E8
91	Peak18(B)	y0	-1,27301E9	6,07147E7
92	Peak18(B)	XC	1467,88897	0,19856
93	Peak18(B)	W	20,91996	0,718
94	Peak18(B)	Α	2,15347E11	7,92398E9
95	Peak18(B)	Н	6,55326E9	2,18057E8