	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	5,0661E16		
4	Adj. R-Square	0,99364		
5			Value	Standard Error
6	Peak1(B)	y0	-3,61168E8	2,65762E7
7	Peak1(B)	xc	732,97379	0,90141
8	Peak1(B)	w	44,82407	3,34434
9	Peak1(B)	Α	1,13775E11	7,79832E9
10	Peak1(B)	Н	1,6159E9	5,92768E7
11	Peak2(B)	y0	-3,61168E8	2,65762E7
12	Peak2(B)	xc	779,86629	0,31597
13	Peak2(B)	w	22,27932	1,25355
14	Peak2(B)	Α	1,06278E11	5,80566E9
15	Peak2(B)	Н	3,03684E9	8,04144E7
16	Peak3(B)	y0	-3,61168E8	2,65762E7
17	Peak3(B)	xc	819,96154	0,40365
18	Peak3(B)	w	30,32976	1,39665
19	Peak3(B)	Α	1,33068E11	5,58767E9
20	Peak3(B)	Н	2,79309E9	6,76371E7
21	Peak4(B)	y0	-3,61168E8	2,65762E7
22	Peak4(B)	хс	937,83768	0,21085
23	Peak4(B)	w	19,08848	0,7179
24	Peak4(B)	Α	1,2083E11	3,96366E9
25	Peak4(B)	Н	4,0298E9	2,2732E8
26	Peak5(B)	y0	-3,61168E8	2,65762E7
27	Peak5(B)	xc	968,70223	0,11543
28	Peak5(B)	w	17,38998	0,44613
29	Peak5(B)	Α	1,98184E11	4,56618E9
30	Peak5(B)	Н	7,2552E9	1,82151E8
31	Peak6(B)	y0	-3,61168E8	2,65762E7
32	Peak6(B)	XC	997,72725	0,16815
33	Peak6(B)	w	19,51492	0,57526
34	Peak6(B)	Α	1,60999E11	4,24844E9
35	Peak6(B)	Н	5,25213E9	1,51285E8
36	Peak7(B)	y0	-3,61168E8	2,65762E7
37	Peak7(B)	xc	1088,1025	0,13704
38	Peak7(B)	w	14,11895	0,46377
39	Peak7(B)	Α	1,18363E11	3,40245E9

	А	В	С	D
40	Peak7(B)	Н	5,33694E9	9,76294E7
41	Peak8(B)	y0	-3,61168E8	2,65762E7
42	Peak8(B)	XC	1112,28783	0,08034
43	Peak8(B)	w	15,11119	0,3179
44	Peak8(B)	Α	2,34431E11	4,49012E9
45	Peak8(B)	Н	9,87637E9	2,03854E8
46	Peak9(B)	y0	-3,61168E8	2,65762E7
47	Peak9(B)	xc	1136,71135	0,13227
48	Peak9(B)	w	16,9773	0,4495
49	Peak9(B)	Α	1,68977E11	4,05176E9
50	Peak9(B)	Н	6,33634E9	3,32001E8
51	Peak10(B)	y0	-3,61168E8	2,65762E7
52	Peak10(B)	XC	1212,48893	0,12039
53	Peak10(B)	W	11,01999	0,40966
54	Peak10(B)	Α	9,31628E10	3,0985E9
55	Peak10(B)	Н	5,38197E9	1,11085E8
56	Peak11(B)	y0	-3,61168E8	2,65762E7
57	Peak11(B)	xc	1232,76975	0,07448
58	Peak11(B)	w	14,52556	0,30942
59	Peak11(B)	Α	2,48438E11	5,03655E9
60	Peak11(B)	Н	1,08884E10	2,27462E8
61	Peak12(B)	y0	-3,61168E8	2,65762E7
62	Peak12(B)	xc	1254,62758	0,13116
63	Peak12(B)	W	17,2593	0,43911
64	Peak12(B)	Α	1,8721E11	4,55465E9
65	Peak12(B)	Н	6,90535E9	2,97985E8
66	Peak13(B)	y0	-3,61168E8	2,65762E7
67	Peak13(B)	XC	1321,68316	0,12803
68	Peak13(B)	W	9,21825	0,45456
69	Peak13(B)	A	6,92917E10	3,37634E9
70	Peak13(B)	Н	4,78534E9	3,21345E8
71	Peak14(B)	y0	-3,61168E8	2,65762E7
72	Peak14(B)	XC	1338,83012	0,0871
73	Peak14(B)	W	15,62282	0,4064
74	Peak14(B)	Α	2,67329E11	7,49026E9
75	Peak14(B)	Н	1,08935E10	4,94541E8
76	Peak15(B)	y0	-3,61168E8	2,65762E7
77	Peak15(B)	XC	1359,46359	0,18262
78	Peak15(B)	W	21,24568	0,55677
79 80	Peak15(B) Peak15(B)	A	2,32251E11 6,95932E9	6,80942E9 9,8425E7
00	reakio(b)	Н	0,90932E9	უ,04∠ე⊏ <i>1</i>