

	A	B	C	D
1	Model	Gauss		
2	Equation	$y=y0 + (A/(w*\sqrt{PI/2}))*\exp(-2*((x-xc)/w)^2)$		
3	Reduced Chi-Sqr	2,36946E16		
4	Adj. R-Square	0,99702		
5			Value	Standard Error
6	Peak1(B)	y0	5,71041E8	1,02353E7
7	Peak1(B)	xc	736,23184	0,44765
8	Peak1(B)	w	19,39985	0,94365
9	Peak1(B)	A	2,82113E10	1,24023E9
10	Peak1(B)	sigma	9,69993	0,47183
11	Peak1(B)	FWHM	22,84158	1,11107
12	Peak1(B)	Height	1,16029E9	4,65001E7
13	Peak2(B)	y0	5,71041E8	1,02353E7
14	Peak2(B)	xc	780,15824	0,21631
15	Peak2(B)	w	21,27382	0,48566
16	Peak2(B)	A	7,07634E10	1,37924E9
17	Peak2(B)	sigma	10,63691	0,24283
18	Peak2(B)	FWHM	25,04801	0,57182
19	Peak2(B)	Height	2,65402E9	7,87297E7
20	Peak3(B)	y0	5,71041E8	1,02353E7
21	Peak3(B)	xc	818,91459	0,23009
22	Peak3(B)	w	19,22434	0,49324
23	Peak3(B)	A	5,71951E10	1,30247E9
24	Peak3(B)	sigma	9,61217	0,24662
25	Peak3(B)	FWHM	22,63493	0,58075
26	Peak3(B)	Height	2,37382E9	4,69304E7
27	Peak4(B)	y0	5,71041E8	1,02353E7
28	Peak4(B)	xc	938,91028	0,13701
29	Peak4(B)	w	16,42597	0,29908
30	Peak4(B)	A	7,90447E10	1,25528E9
31	Peak4(B)	sigma	8,21299	0,14954
32	Peak4(B)	FWHM	19,34011	0,35215
33	Peak4(B)	Height	3,83956E9	9,06605E7
34	Peak5(B)	y0	5,71041E8	1,02353E7
35	Peak5(B)	xc	968,58217	0,08075
36	Peak5(B)	w	15,72768	0,19764
37	Peak5(B)	A	1,39162E11	1,48506E9
38	Peak5(B)	sigma	7,86384	0,09882
39	Peak5(B)	FWHM	18,51793	0,23271

	A	B	C	D
40	Peak5(B)	Height	7,05988E9	1,46305E8
41	Peak6(B)	y0	5,71041E8	1,02353E7
42	Peak6(B)	xc	997,02573	0,11709
43	Peak6(B)	w	17,28736	0,25494
44	Peak6(B)	A	1,08712E11	1,40377E9
45	Peak6(B)	sigma	8,64368	0,12747
46	Peak6(B)	FWHM	20,35431	0,30017
47	Peak6(B)	Height	5,01753E9	4,98112E7
48	Peak7(B)	y0	5,71041E8	1,02353E7
49	Peak7(B)	xc	1089,01329	0,1008
50	Peak7(B)	w	14,22777	0,21839
51	Peak7(B)	A	9,68345E10	1,29867E9
52	Peak7(B)	sigma	7,11389	0,10919
53	Peak7(B)	FWHM	16,75192	0,25713
54	Peak7(B)	Height	5,43042E9	1,45913E8
55	Peak8(B)	y0	5,71041E8	1,02353E7
56	Peak8(B)	xc	1112,09571	0,05979
57	Peak8(B)	w	12,80792	0,14664
58	Peak8(B)	A	1,57891E11	1,6996E9
59	Peak8(B)	sigma	6,40396	0,07332
60	Peak8(B)	FWHM	15,08017	0,17265
61	Peak8(B)	Height	9,83599E9	5,76963E7
62	Peak9(B)	y0	5,71041E8	1,02353E7
63	Peak9(B)	xc	1135,93225	0,10679
64	Peak9(B)	w	17,07156	0,22991
65	Peak9(B)	A	1,33418E11	1,57864E9
66	Peak9(B)	sigma	8,53578	0,11495
67	Peak9(B)	FWHM	20,10023	0,27069
68	Peak9(B)	Height	6,23562E9	5,04874E7
69	Peak10(B)	y0	5,71041E8	1,02353E7
70	Peak10(B)	xc	1213,44428	0,10172
71	Peak10(B)	w	12,46127	0,21022
72	Peak10(B)	A	9,20418E10	1,40943E9
73	Peak10(B)	sigma	6,23063	0,10511
74	Peak10(B)	FWHM	14,67202	0,24752
75	Peak10(B)	Height	5,89336E9	1,46766E8
76	Peak11(B)	y0	5,71041E8	1,02353E7
77	Peak11(B)	xc	1232,3512	0,0604
78	Peak11(B)	w	11,28469	0,14691
79	Peak11(B)	A	1,50365E11	2,30552E9
80	Peak11(B)	sigma	5,64235	0,07345

	A	B	C	D
81	Peak11(B)	FWHM	13,28671	0,17297
82	Peak11(B)	Height	1,06315E10	1,32289E8
83	Peak12(B)	y0	5,71041E8	1,02353E7
84	Peak12(B)	xc	1253,47249	0,1328
85	Peak12(B)	w	19,0566	0,26521
86	Peak12(B)	A	1,65321E11	2,12502E9
87	Peak12(B)	sigma	9,5283	0,13261
88	Peak12(B)	FWHM	22,43743	0,31226
89	Peak12(B)	Height	6,92187E9	4,82226E7
90	Peak13(B)	y0	5,71041E8	1,02353E7
91	Peak13(B)	xc	1322,35428	0,13316
92	Peak13(B)	w	11,13512	0,23445
93	Peak13(B)	A	8,42184E10	1,88545E9
94	Peak13(B)	sigma	5,56756	0,11722
95	Peak13(B)	FWHM	13,1106	0,27604
96	Peak13(B)	Height	6,03465E9	6,43103E7
97	Peak14(B)	y0	5,71041E8	1,02353E7
98	Peak14(B)	xc	1338,25123	0,07773
99	Peak14(B)	w	11,10587	0,20658
10	Peak14(B)	A	1,39754E11	3,92406E9
10	Peak14(B)	sigma	5,55293	0,10329
10	Peak14(B)	FWHM	13,07616	0,24323
10	Peak14(B)	Height	1,00404E10	5,21557E8
10	Peak15(B)	y0	5,71041E8	1,02353E7
10	Peak15(B)	xc	1357,3622	0,20712
10	Peak15(B)	w	21,60849	0,34812
10	Peak15(B)	A	1,99954E11	3,41426E9
10	Peak15(B)	sigma	10,80424	0,17406
10	Peak15(B)	FWHM	25,44205	0,40989
11	Peak15(B)	Height	7,3832E9	4,87682E7