

	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	7,96813E21		
4	Adj. R-Square	0,98769		
5			Value	Standard Error
6	Peak1(B)	y0	1,2448E11	3,41184E9
7	Peak1(B)	xc	14,49575	0,07724
8	Peak1(B)	w	4,10954	0,15489
9	Peak1(B)	A	9,06366E12	2,97404E11
10	Peak1(B)	sigma	2,05477	0,07744
11	Peak1(B)	FWHM	4,83861	0,18237
12	Peak1(B)	Height	1,75975E12	6,63249E10
13	Peak2(B)	y0	1,2448E11	3,41184E9
14	Peak2(B)	xc	36,1607	0,09205
15	Peak2(B)	w	4,09743	0,18458
16	Peak2(B)	A	7,57199E12	2,96958E11
17	Peak2(B)	sigma	2,04871	0,09229
18	Peak2(B)	FWHM	4,82435	0,21733
19	Peak2(B)	Height	1,47448E12	6,64223E10
20	Peak3(B)	y0	1,2448E11	3,41184E9
21	Peak3(B)	xc	82,55877	0,05866
22	Peak3(B)	w	4,05622	0,11763
23	Peak3(B)	A	1,17022E13	2,95438E11
24	Peak3(B)	sigma	2,02811	0,05882
25	Peak3(B)	FWHM	4,77583	0,1385
26	Peak3(B)	Height	2,30191E12	5,77196E10
27	Peak4(B)	y0	1,2448E11	3,41184E9
28	Peak4(B)	xc	105,20422	0,24598
29	Peak4(B)	w	3,94553	0,49322
30	Peak4(B)	A	2,67732E12	2,91317E11
31	Peak4(B)	sigma	1,97277	0,24661
32	Peak4(B)	FWHM	4,64551	0,58073
33	Peak4(B)	Height	5,41421E11	5,85136E10
34	Peak5(B)	y0	1,2448E11	3,41184E9
35	Peak5(B)	xc	145,54043	0,19101
36	Peak5(B)	w	3,90616	0,38298
37	Peak5(B)	A	3,39641E12	2,89838E11
38	Peak5(B)	sigma	1,95308	0,19149
39	Peak5(B)	FWHM	4,59915	0,45093

	A	B	C	D
40	Peak5(B)	Height	6,93761E11	6,80207E10
41	Peak6(B)	y0	1,2448E11	3,41184E9
42	Peak6(B)	xc	178,39441	0,06674
43	Peak6(B)	w	3,94837	0,13382
44	Peak6(B)	A	9,87865E12	2,91424E11
45	Peak6(B)	sigma	1,97418	0,06691
46	Peak6(B)	FWHM	4,64885	0,15756
47	Peak6(B)	Height	1,99627E12	5,85009E10
48	Peak7(B)	y0	1,2448E11	3,41184E9
49	Peak7(B)	xc	194,57364	0,04147
50	Peak7(B)	w	3,93423	0,08316
51	Peak7(B)	A	1,58119E13	2,90894E11
52	Peak7(B)	sigma	1,96712	0,04158
53	Peak7(B)	FWHM	4,6322	0,09791
54	Peak7(B)	Height	3,20675E12	6,77788E10
55	Peak8(B)	y0	1,2448E11	3,41184E9
56	Peak8(B)	xc	229,46216	0,03227
57	Peak8(B)	w	4,47153	0,06472
58	Peak8(B)	A	2,46246E13	3,10439E11
59	Peak8(B)	sigma	2,23577	0,03236
60	Peak8(B)	FWHM	5,26482	0,0762
61	Peak8(B)	Height	4,39394E12	6,35982E10
62	Peak9(B)	y0	1,2448E11	3,41184E9
63	Peak9(B)	xc	244,68655	0,07898
64	Peak9(B)	w	3,91117	0,15836
65	Peak9(B)	A	8,22996E12	2,90026E11
66	Peak9(B)	sigma	1,95559	0,07918
67	Peak9(B)	FWHM	4,60505	0,18645
68	Peak9(B)	Height	1,67892E12	6,79771E10
69	Peak10(B)	y0	1,2448E11	3,41184E9
70	Peak10(B)	xc	284,71428	0,09414
71	Peak10(B)	w	3,81529	0,18874
72	Peak10(B)	A	6,65238E12	2,86397E11
73	Peak10(B)	sigma	1,90764	0,09437
74	Peak10(B)	FWHM	4,49216	0,22222
75	Peak10(B)	Height	1,3912E12	6,88219E10
76	Peak11(B)	y0	1,2448E11	3,41184E9
77	Peak11(B)	xc	321,45816	0,04282
78	Peak11(B)	w	3,79647	0,08586
79	Peak11(B)	A	1,45158E13	2,8568E11
80	Peak11(B)	sigma	1,89823	0,04293

	A	B	C	D
81	Peak11(B)	FWHM	4,47	0,10109
82	Peak11(B)	Height	3,05071E12	6,89915E10
83	Peak12(B)	y0	1,2448E11	3,41184E9
84	Peak12(B)	xc	350,0977	0,13112
85	Peak12(B)	w	3,71703	0,26286
86	Peak12(B)	A	4,59287E12	2,82632E11
87	Peak12(B)	sigma	1,85851	0,13143
88	Peak12(B)	FWHM	4,37647	0,3095
89	Peak12(B)	Height	9,8589E11	6,97213E10
90	Peak13(B)	y0	1,2448E11	3,41184E9
91	Peak13(B)	xc	372,28481	0,03537
92	Peak13(B)	w	3,75689	0,0709
93	Peak13(B)	A	1,73025E13	2,84165E11
94	Peak13(B)	sigma	1,87844	0,03545
95	Peak13(B)	FWHM	4,4234	0,08348
96	Peak13(B)	Height	3,67468E12	5,9966E10
97	Peak14(B)	y0	1,2448E11	3,41184E9
98	Peak14(B)	xc	408,72228	0,03154
99	Peak14(B)	w	4,1778	0,06325
10	Peak14(B)	A	2,27532E13	2,99886E11
10	Peak14(B)	sigma	2,0889	0,03162
10	Peak14(B)	FWHM	4,91899	0,07447
10	Peak14(B)	Height	4,34545E12	6,57838E10
10	Peak15(B)	y0	1,2448E11	3,41184E9
10	Peak15(B)	xc	423,26823	0,03437
10	Peak15(B)	w	5,31823	0,06897
10	Peak15(B)	A	2,9989E13	3,39086E11
10	Peak15(B)	sigma	2,65912	0,03449
10	Peak15(B)	FWHM	6,26174	0,08121
11	Peak15(B)	Height	4,49919E12	5,83483E10
11	Peak16(B)	y0	1,2448E11	3,41184E9
11	Peak16(B)	xc	501,7281	0,03113
11	Peak16(B)	w	3,9479	0,06242
11	Peak16(B)	A	2,11736E13	2,91406E11
11	Peak16(B)	sigma	1,97395	0,03121
11	Peak16(B)	FWHM	4,6483	0,0735
11	Peak16(B)	Height	4,27925E12	5,8502E10
11	Peak17(B)	y0	1,2448E11	3,41184E9
11	Peak17(B)	xc	521,62167	0,06959
12	Peak17(B)	w	3,56193	0,13951
12	Peak17(B)	A	8,11731E12	2,76591E11
12	Peak17(B)	sigma	1,78097	0,06975
12	Peak17(B)	FWHM	4,19386	0,16426
12	Peak17(B)	Height	1,8183E12	7,12159E10
12	Peak18(B)	y0	1,2448E11	3,41184E9

	A	B	C	D
12	Peak18(B)	xc	571,621	0,0607
12	Peak18(B)	w	3,53875	0,12168
12	Peak18(B)	A	9,2157E12	2,75677E11
12	Peak18(B)	sigma	1,76938	0,06084
13	Peak18(B)	FWHM	4,16656	0,14327
13	Peak18(B)	Height	2,07787E12	7,14477E10
13	Peak19(B)	y0	1,2448E11	3,41184E9
13	Peak19(B)	xc	631,83563	0,03765
13	Peak19(B)	w	3,50631	0,07546
13	Peak19(B)	A	1,46557E13	2,74393E11
13	Peak19(B)	sigma	1,75315	0,03773
13	Peak19(B)	FWHM	4,12836	0,08885
13	Peak19(B)	Height	3,33502E12	6,20645E10
13	Peak20(B)	y0	1,2448E11	3,41184E9
14	Peak20(B)	xc	661,34553	0,05832
14	Peak20(B)	w	3,46505	0,11689
14	Peak20(B)	A	9,29466E12	2,72753E11
14	Peak20(B)	sigma	1,73253	0,05845
14	Peak20(B)	FWHM	4,07979	0,13763
14	Peak20(B)	Height	2,14025E12	6,24301E10
14	Peak21(B)	y0	1,2448E11	3,41184E9
14	Peak21(B)	xc	823,95779	0,04676
14	Peak21(B)	w	3,3345	0,09372
14	Peak21(B)	A	1,09432E13	2,67498E11
15	Peak21(B)	sigma	1,66725	0,04686
15	Peak21(B)	FWHM	3,92608	0,11034
15	Peak21(B)	Height	2,6185E12	6,36405E10
15	Peak22(B)	y0	1,2448E11	3,41184E9
15	Peak22(B)	xc	903,51272	0,03386
15	Peak22(B)	w	5,18025	0,06794
15	Peak22(B)	A	2,92648E13	3,3459E11
15	Peak22(B)	sigma	2,59013	0,03397
15	Peak22(B)	FWHM	6,09928	0,07999
15	Peak22(B)	Height	4,50749E12	5,91148E10