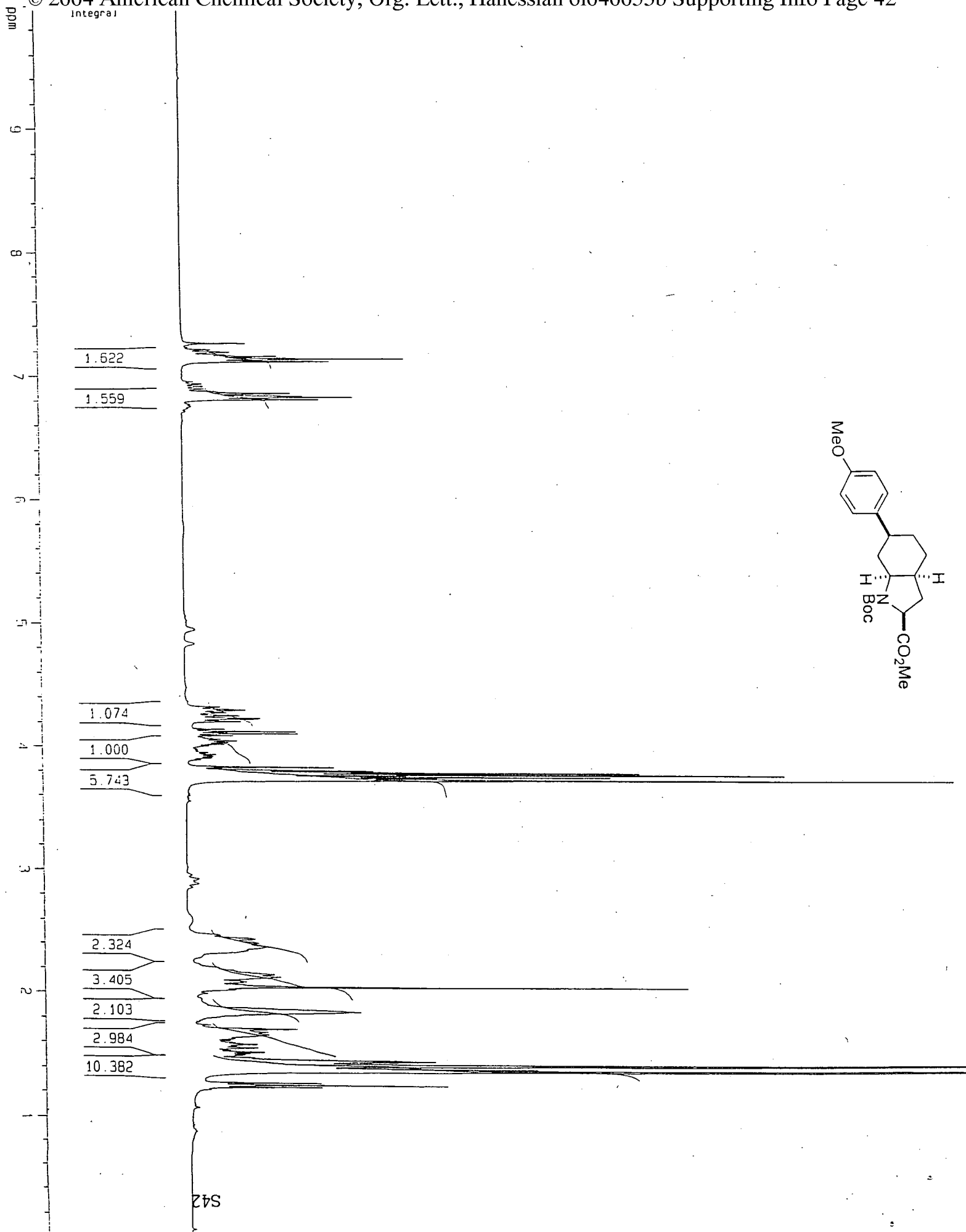
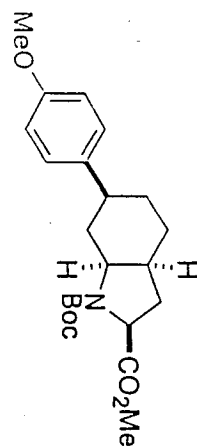
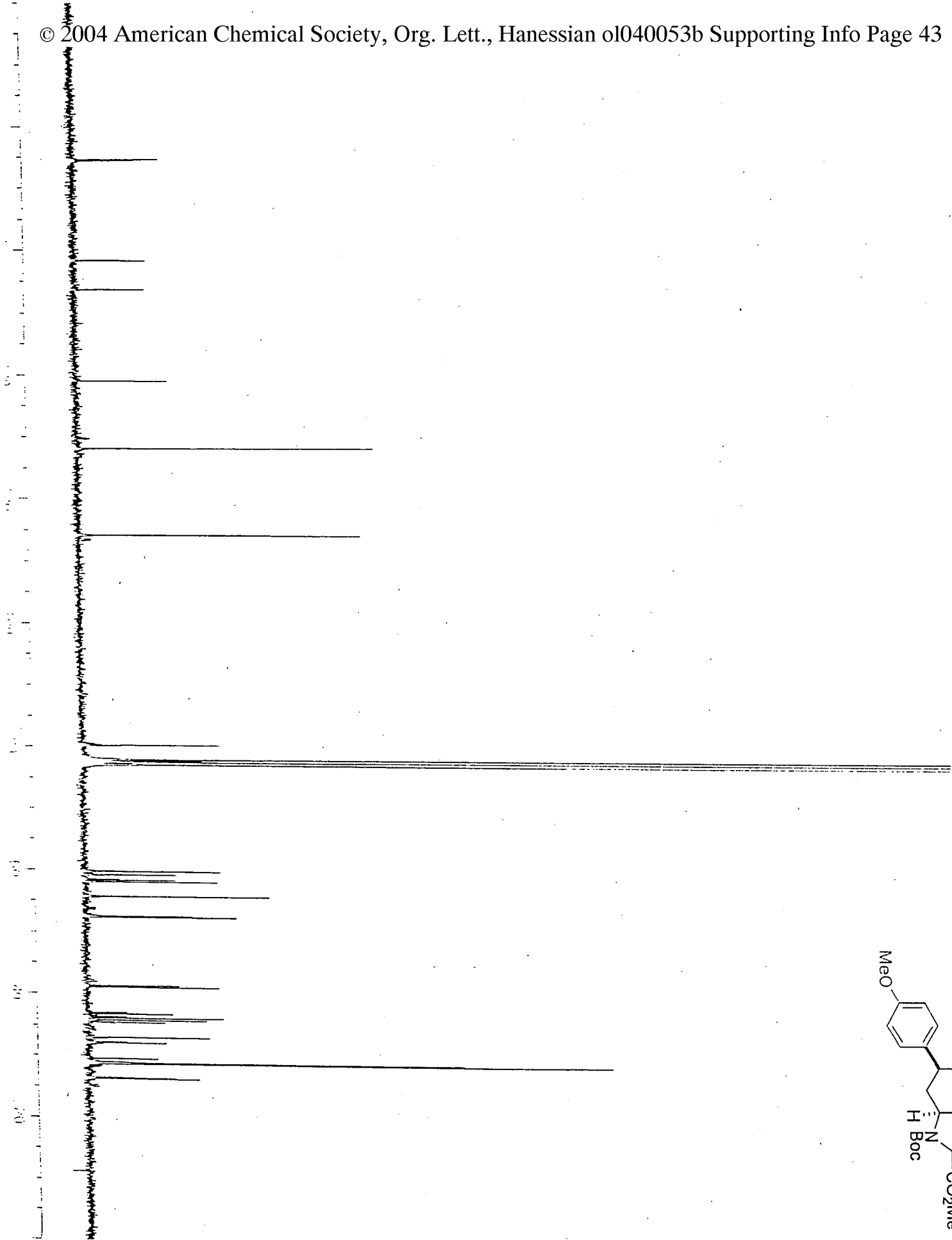
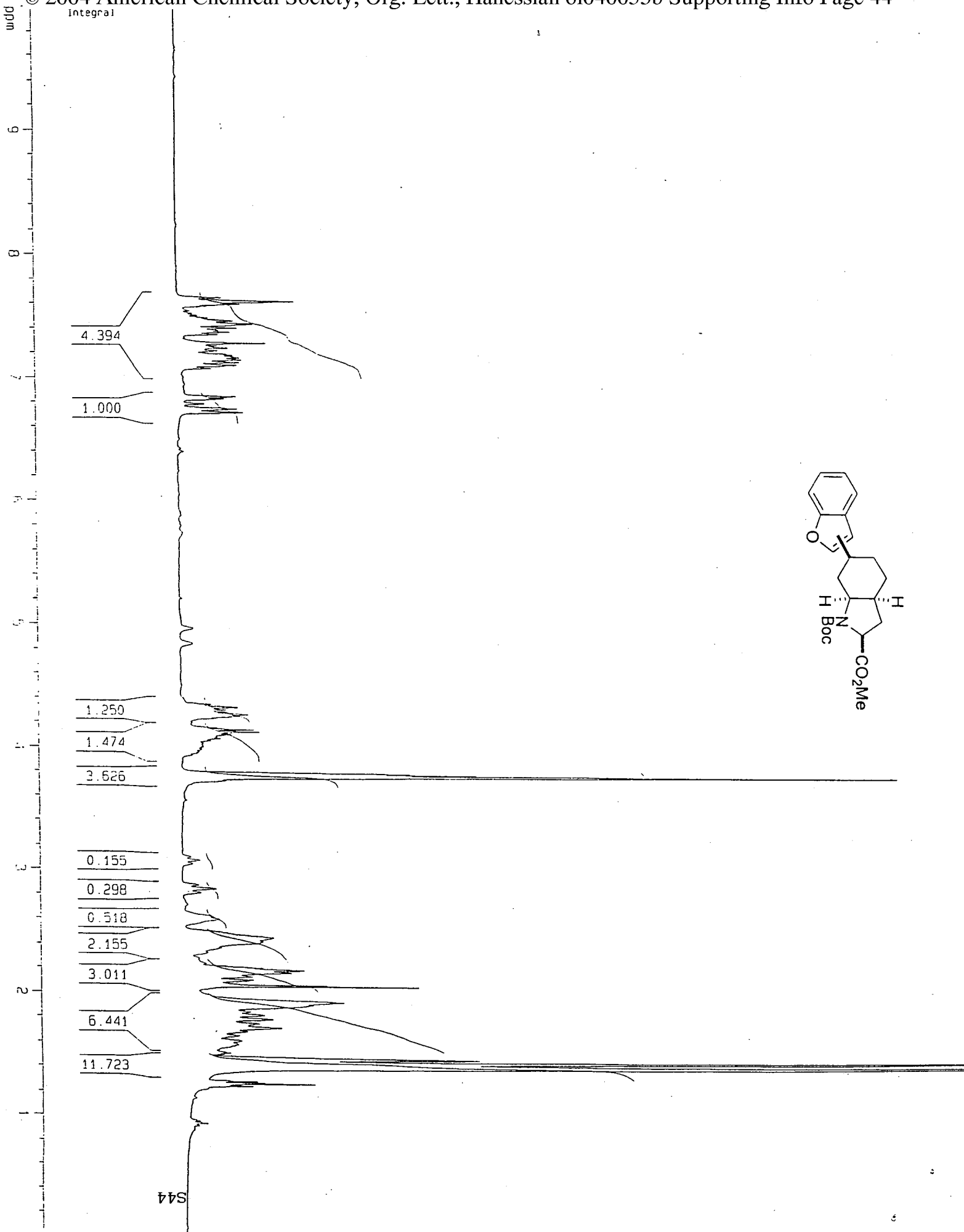
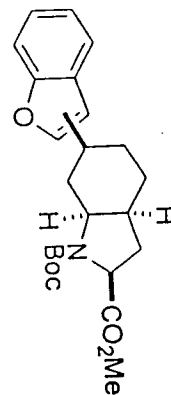
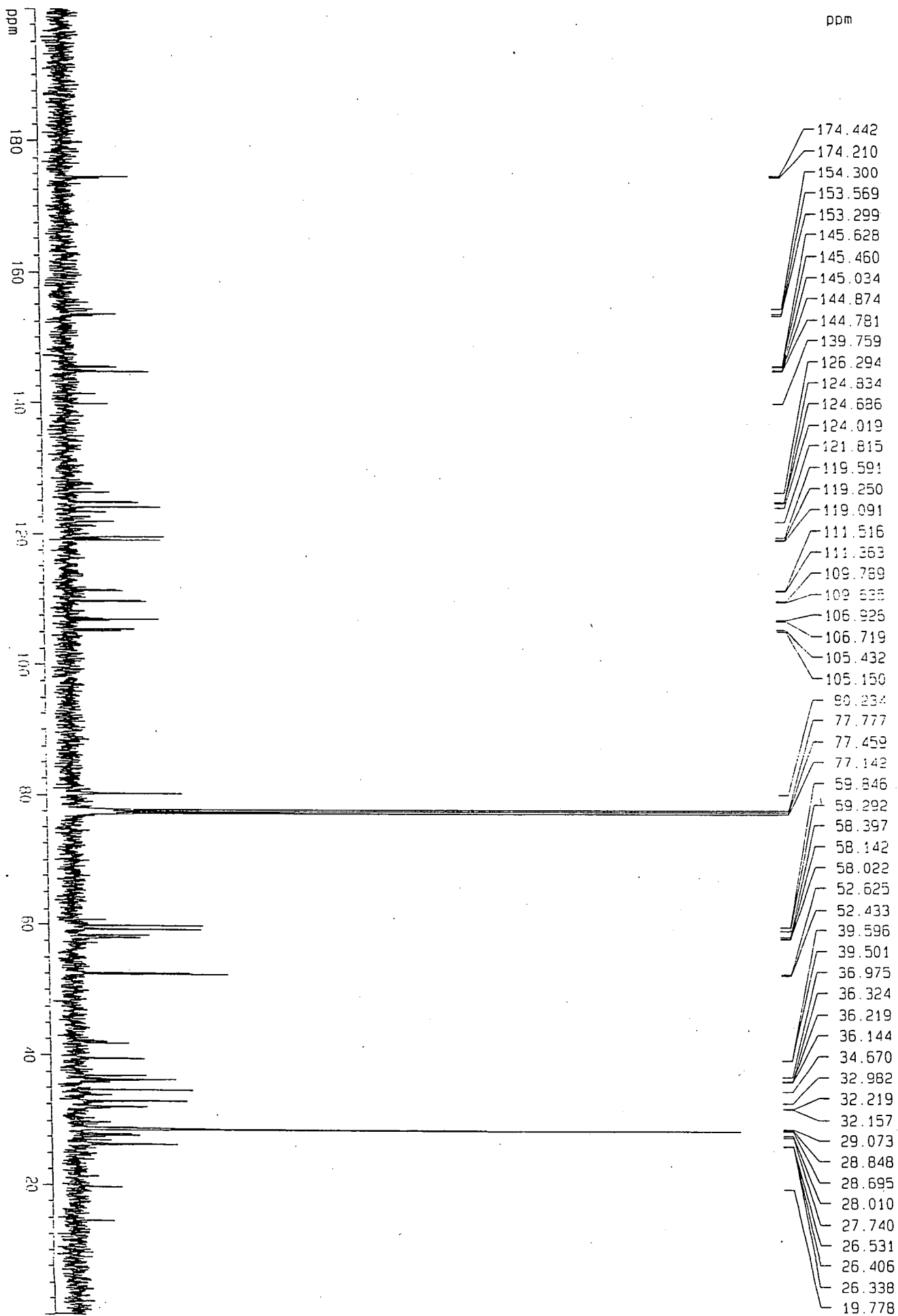


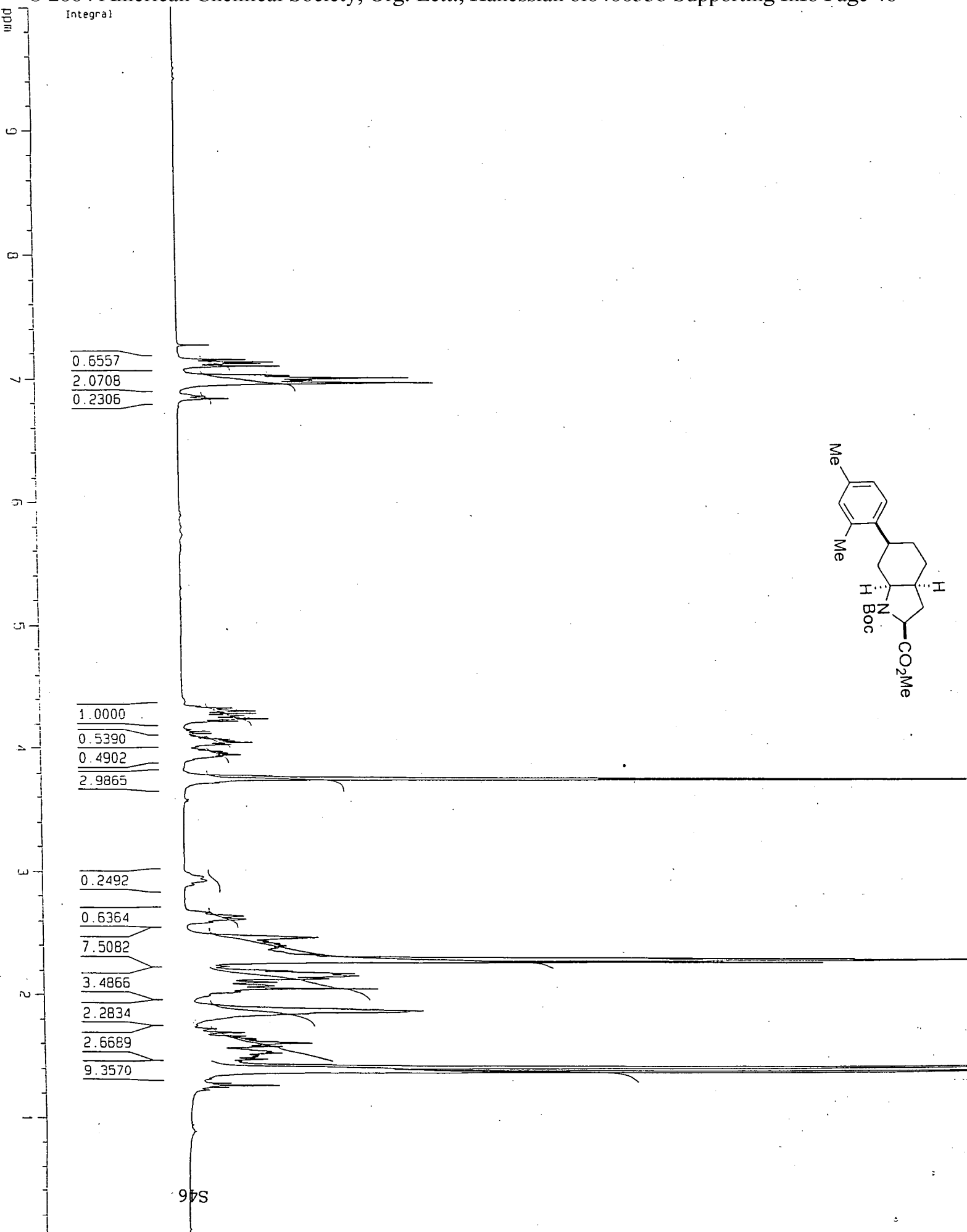
S41

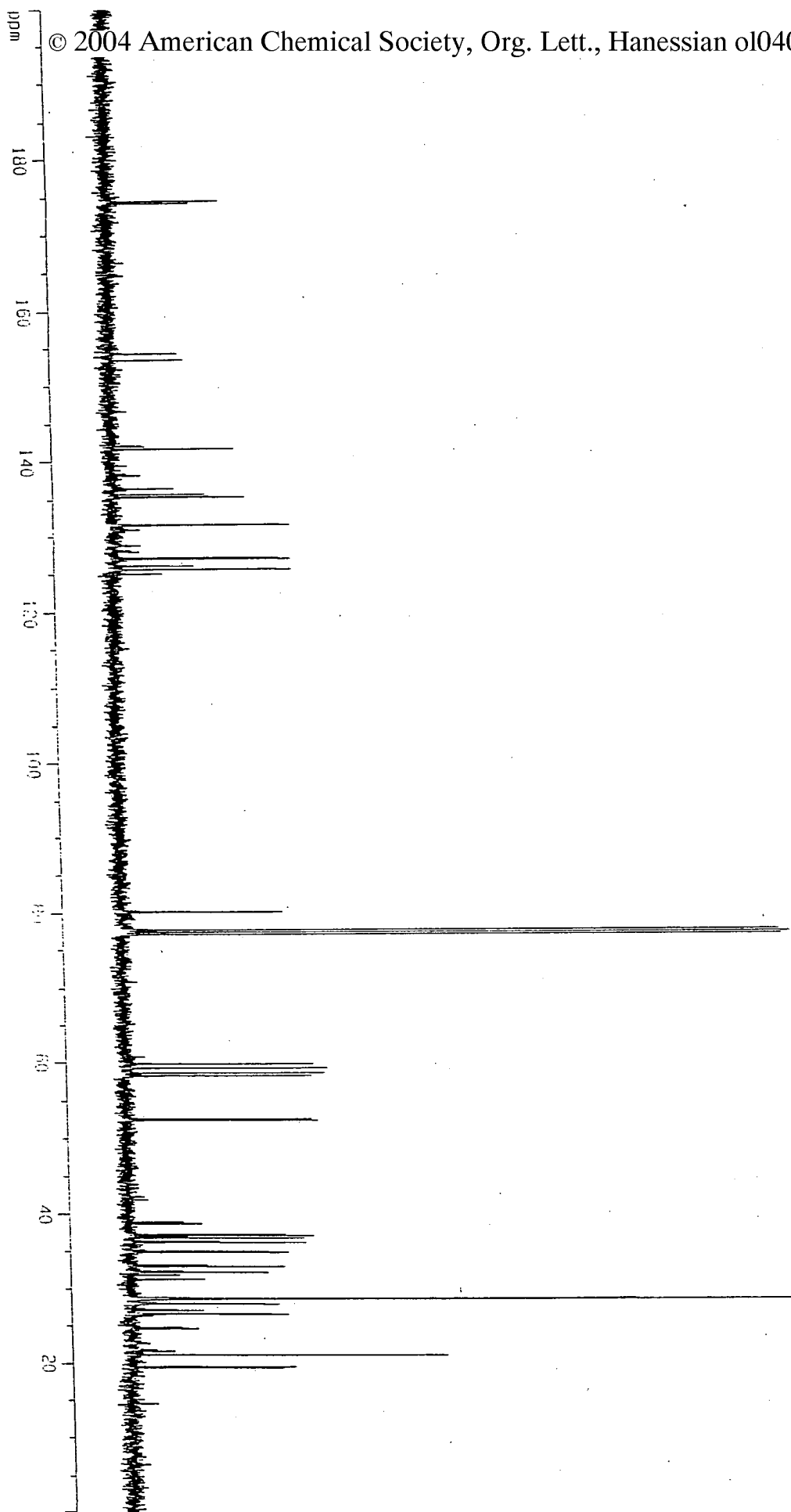




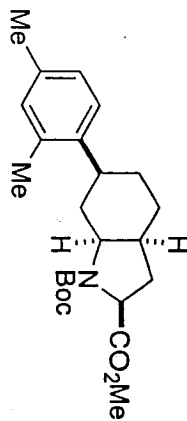








S47



1.916

2.922

1.100

2.922

2.945

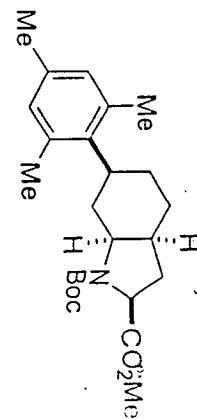
12.599

2.156

2.175

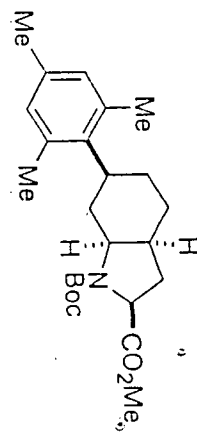
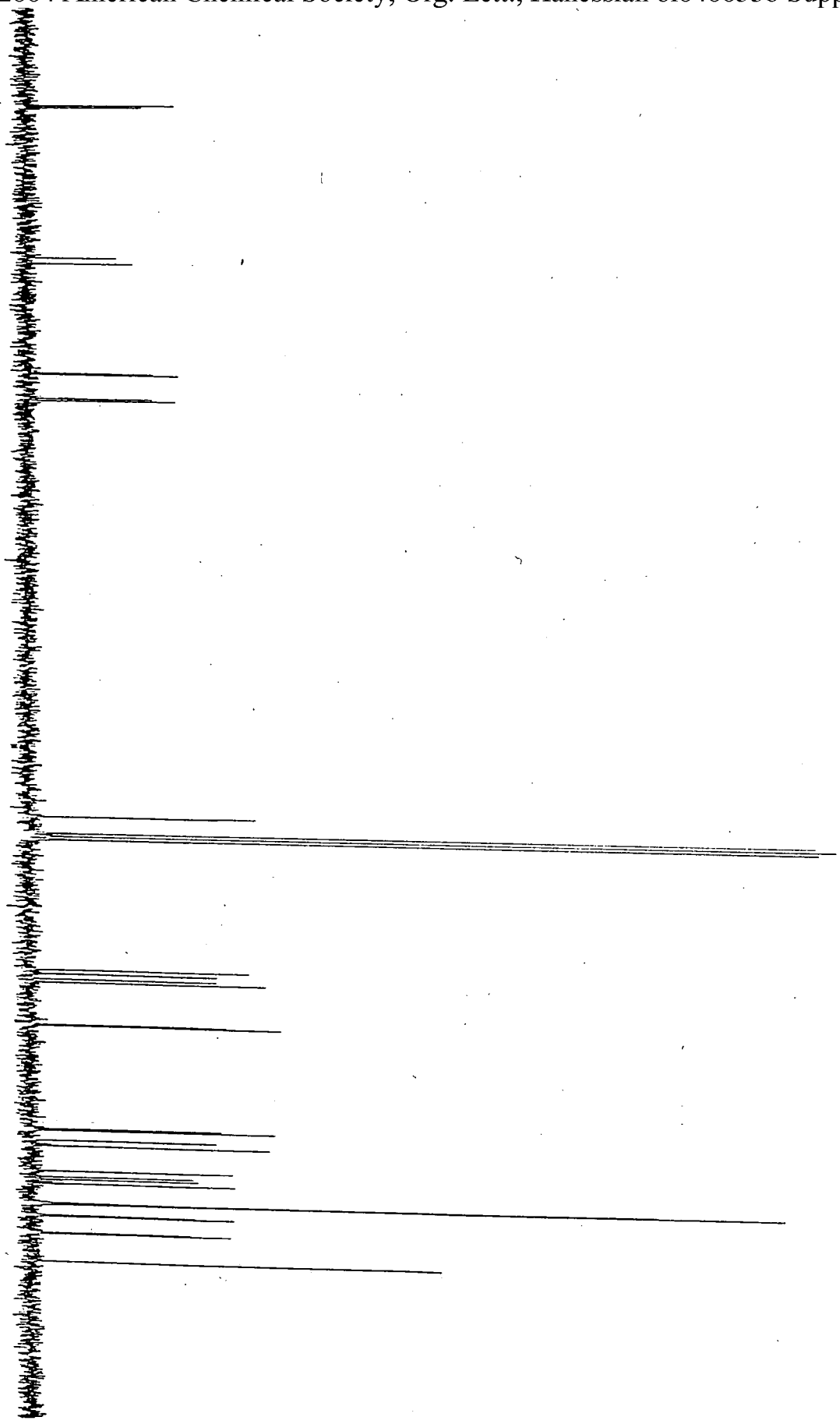
1.184

8.767

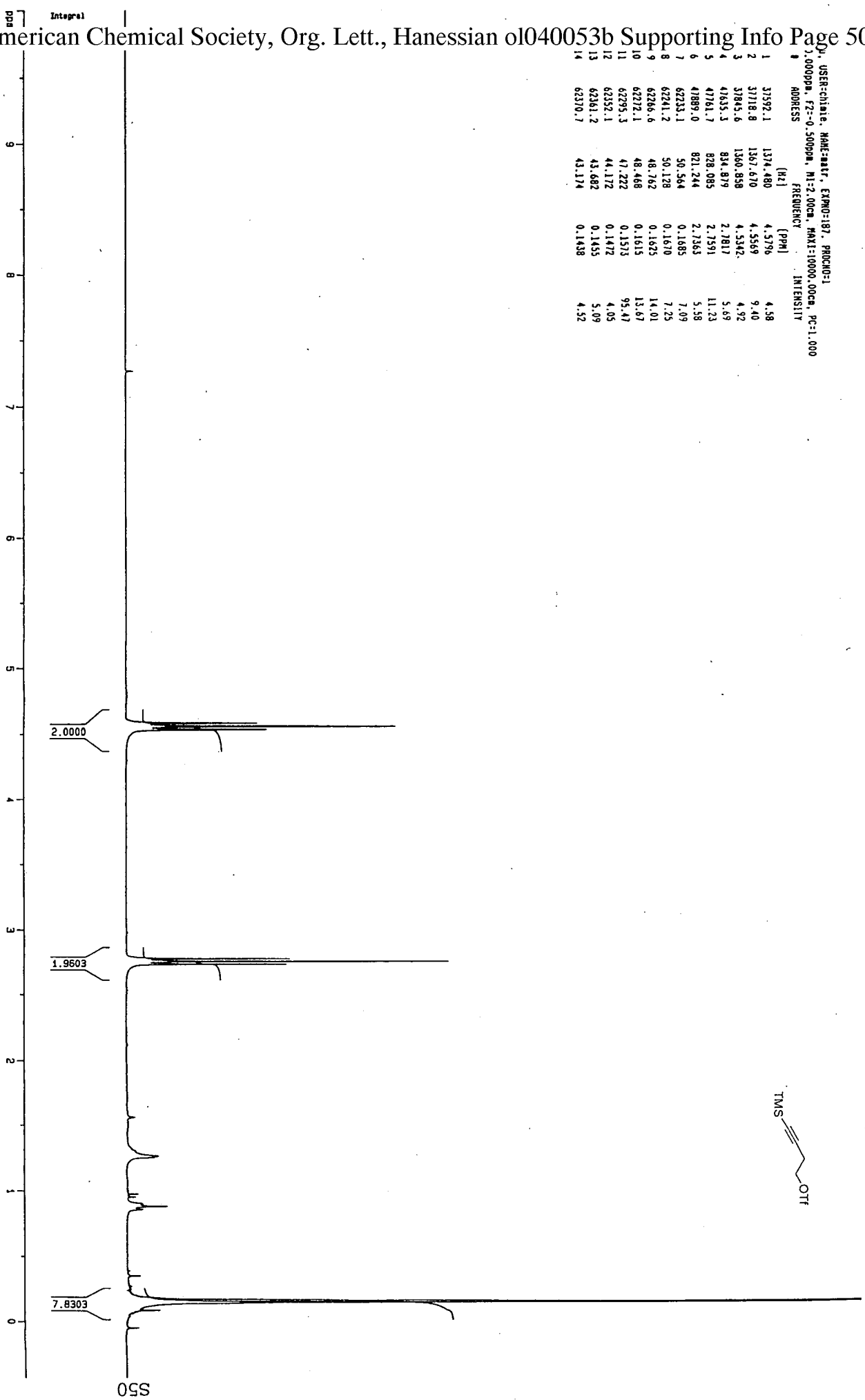


S48

120
110
100
90
80
70
60
50
40
30
20
10
0



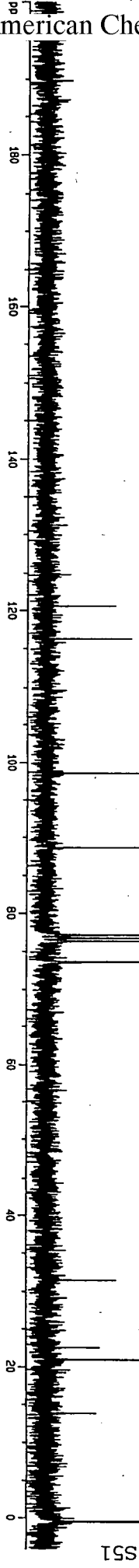
S49

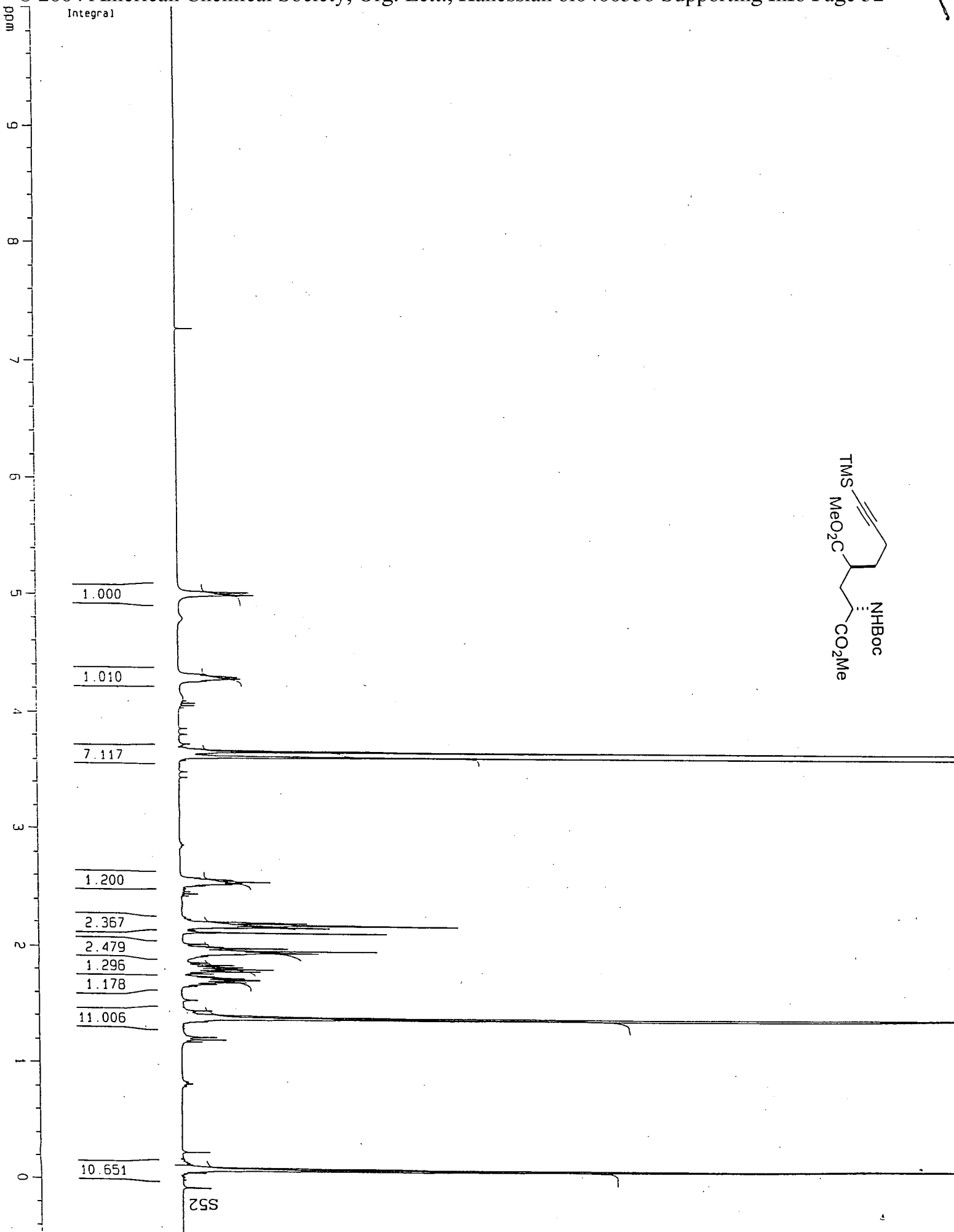


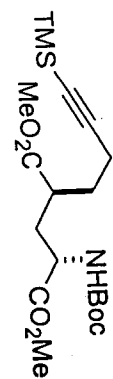
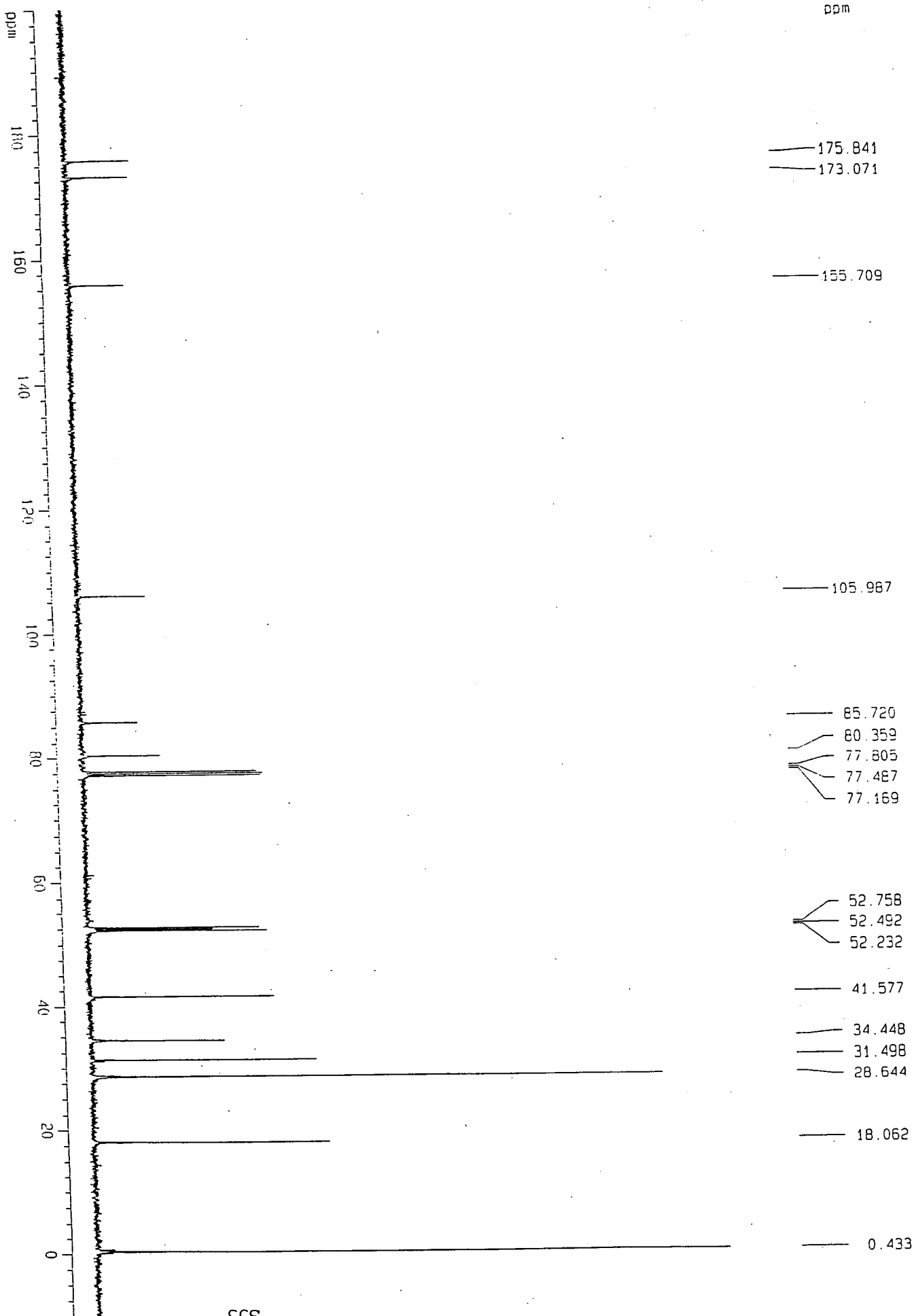
ADDRESS	FREQUENCY (Hz)	PPM	INTEGRITY
1	37592.1	1374.480	4.58
2	37118.8	1367.670	9.40
3	37045.6	1360.858	4.5342
4	47635.3	834.879	5.69
5	47761.7	828.085	11.23
6	47889.0	821.244	5.58
7	62233.1	50.564	7.09
8	62241.2	50.128	14.01
9	62266.6	48.762	13.67
10	62272.1	48.468	95.47
11	62295.3	47.222	4.05
12	62352.1	44.172	5.09
13	62361.2	43.682	0.1433
14	62370.7	43.174	0.1438

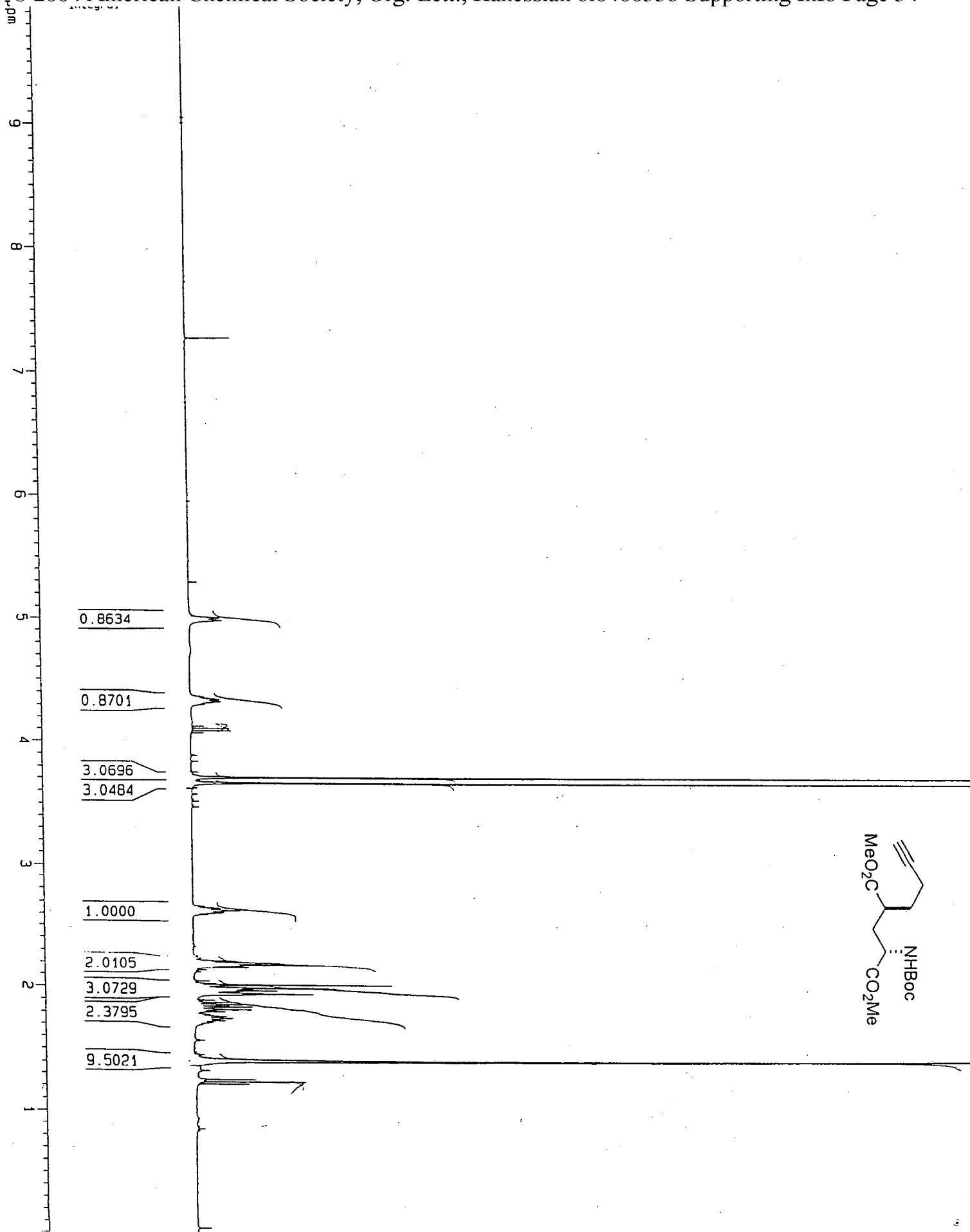
DIR: /u, USER: ch1mie, NAME: natr, EXPNO: 188, PROCNO: 1
 F1: 200.0000ppm, F2: -5.0000ppm, M1: 0.20cm, MARI: 10000.00cm, PC: 1.400

#	ADDRESS	[Hz]	[ppm]	INTENSITY
1	64096.1	9098.196	120.5560	1.77
2	66337.5	8778.700	116.3225	2.20
3	73909.9	7429.081	98.4394	5.20
4	81161.1	6687.161	88.6085	3.46
5	87215.8	5831.727	77.2736	9.21
6	87442.2	5799.734	76.8496	9.27
7	87668.4	5767.775	76.4262	9.28
8	89173.4	5555.147	73.6087	8.96
9	111703.3	2372.009	31.4304	1.81
10	116478.7	1697.320	22.4904	1.39
11	117294.9	1582.001	20.9624	14.54
12	121054.8	1050.781	13.9234	1.29
13	128126.5	-33.112	-0.4387	21.30

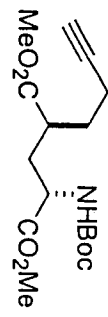
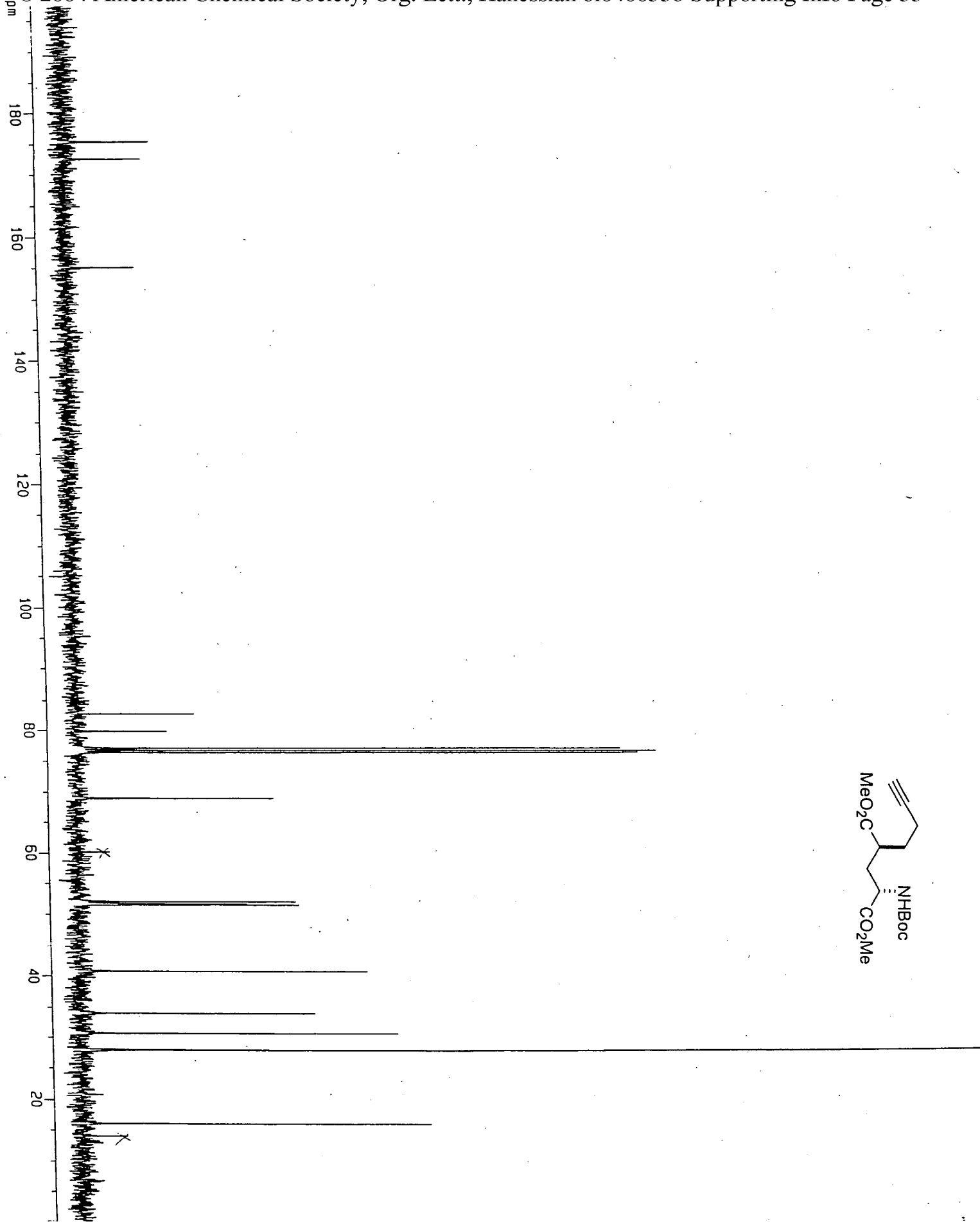


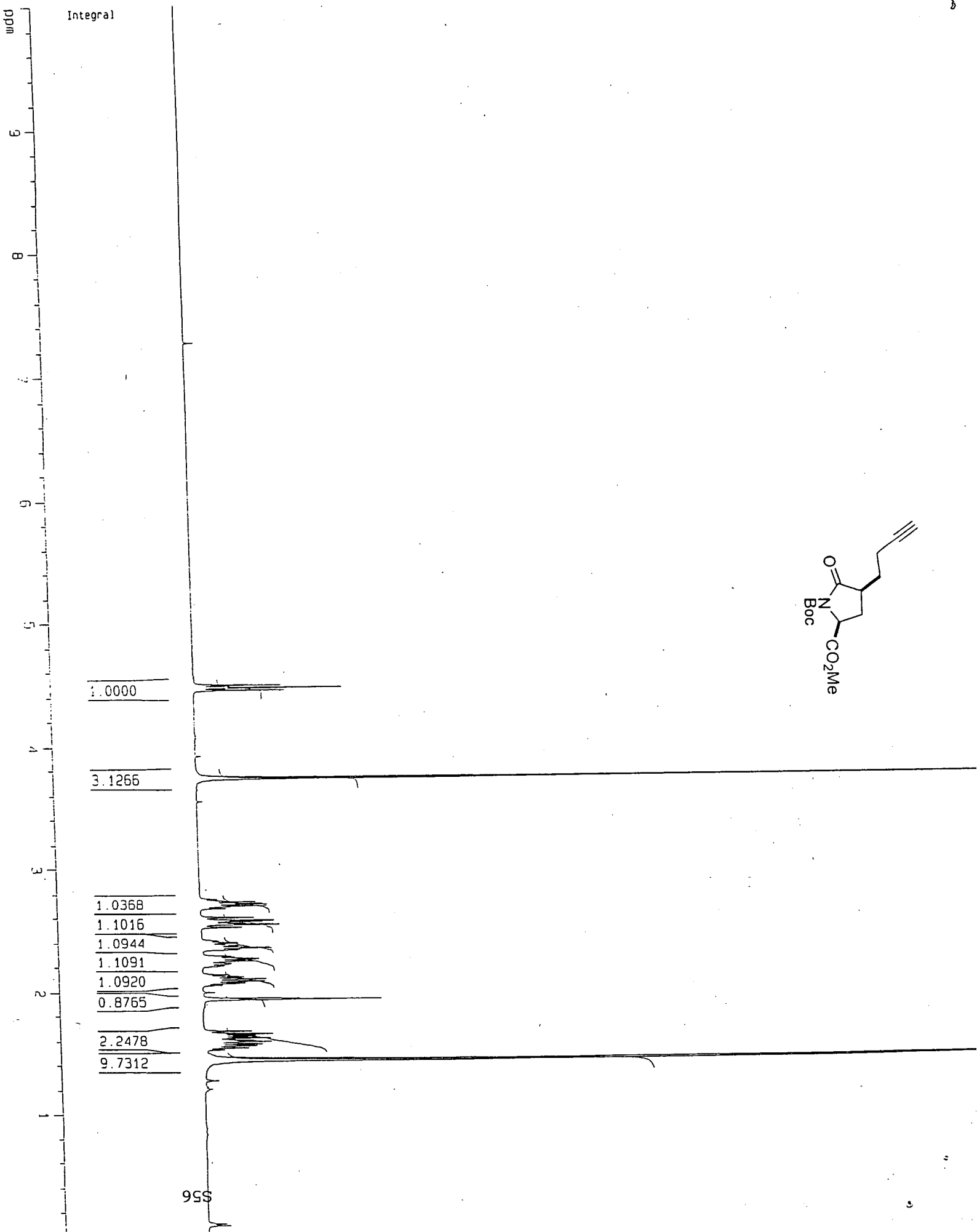


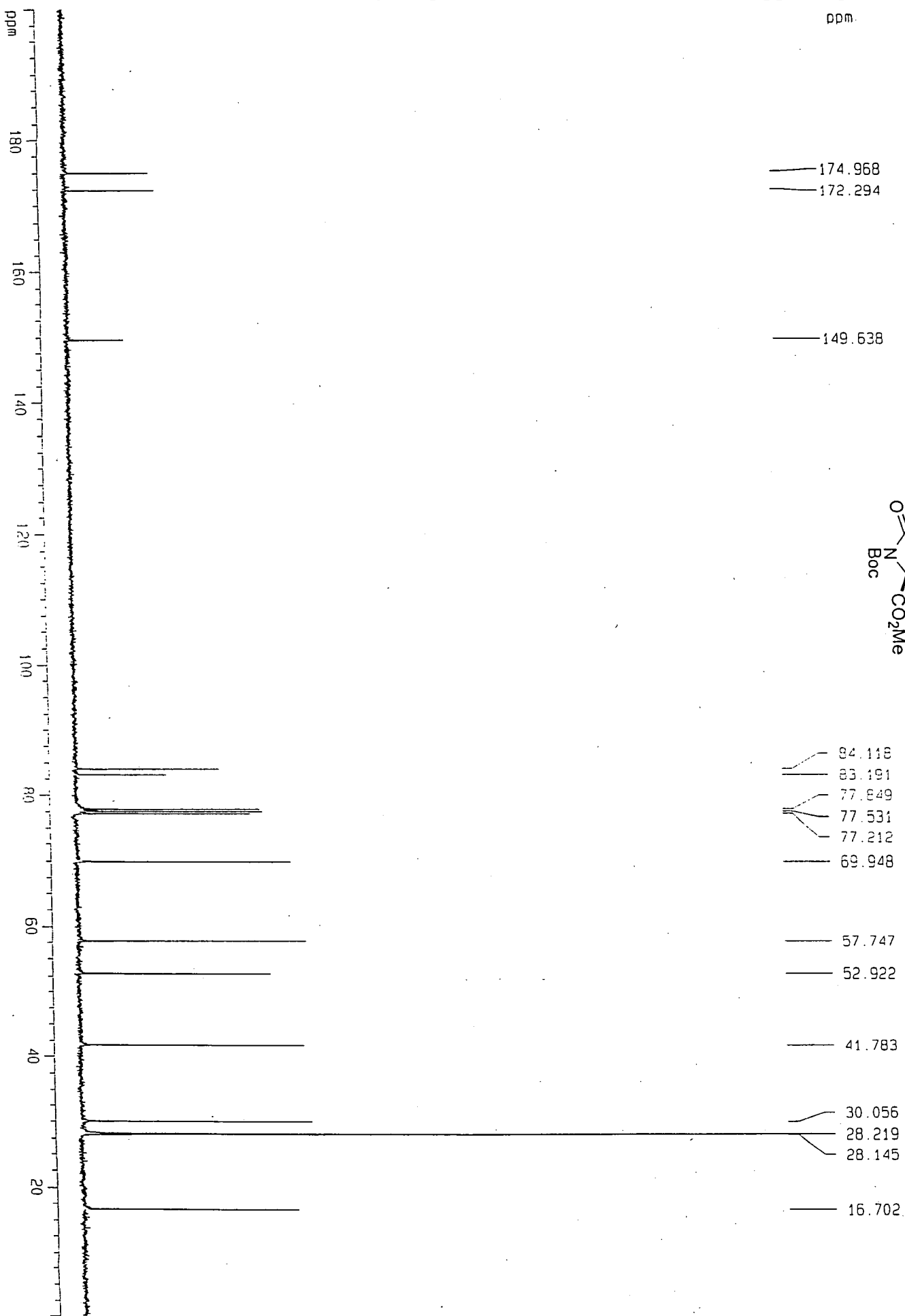


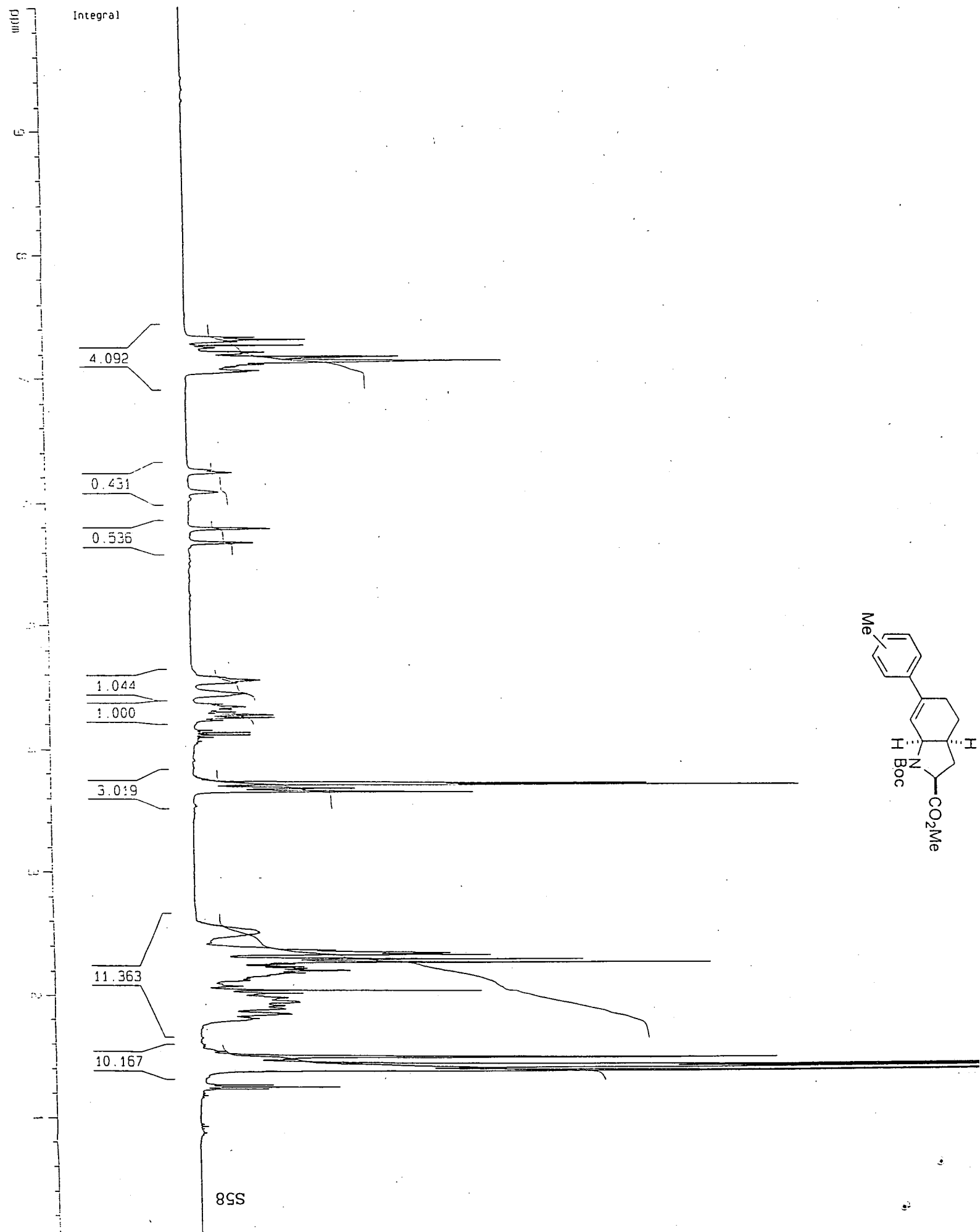


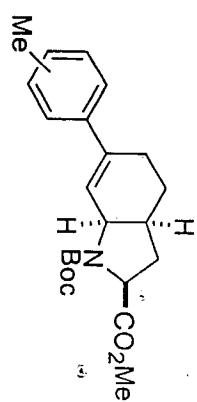
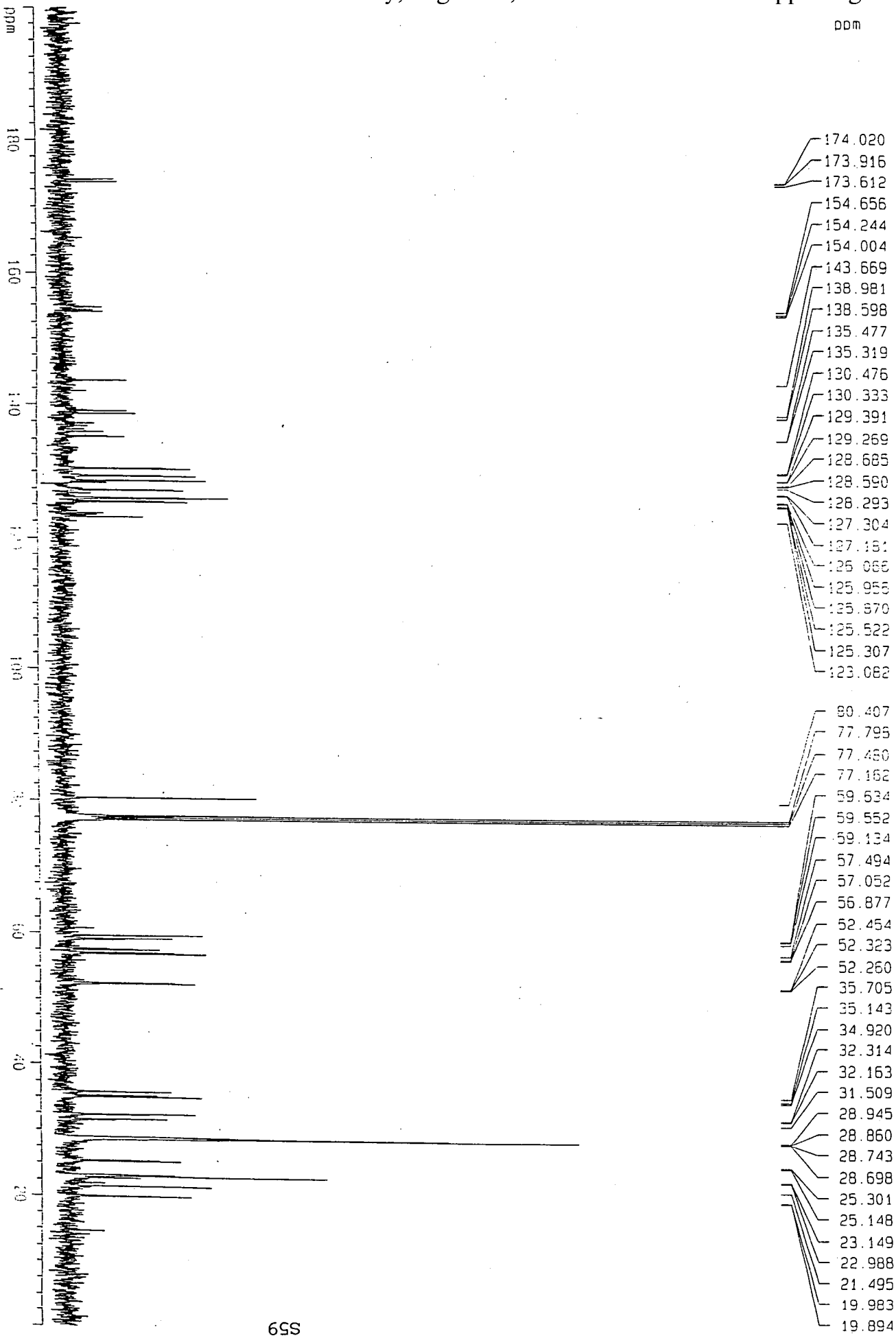
S54

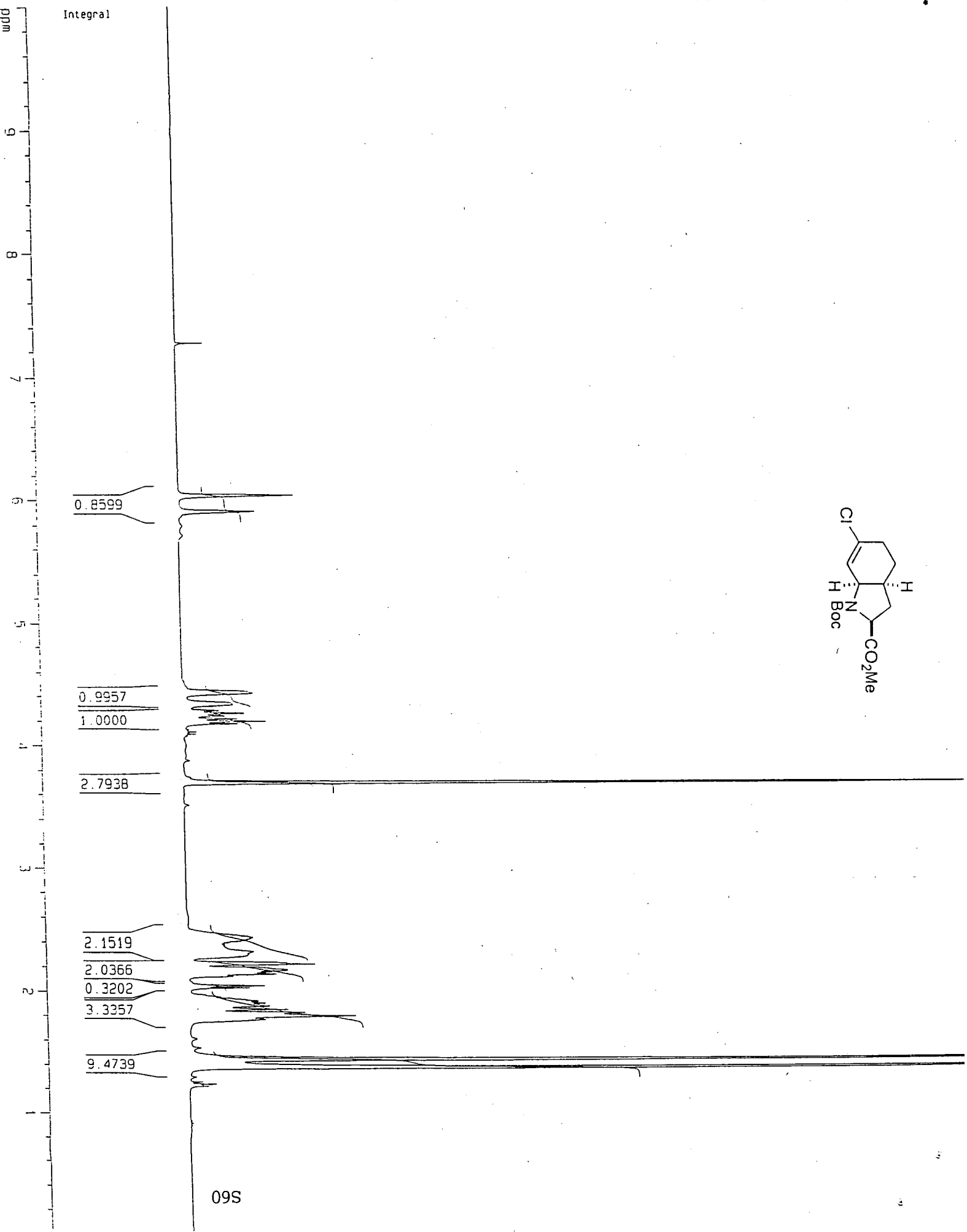
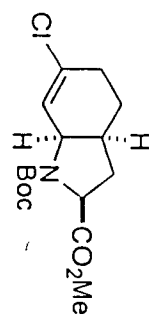




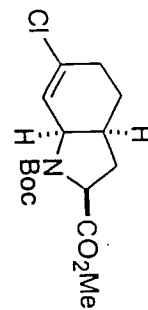
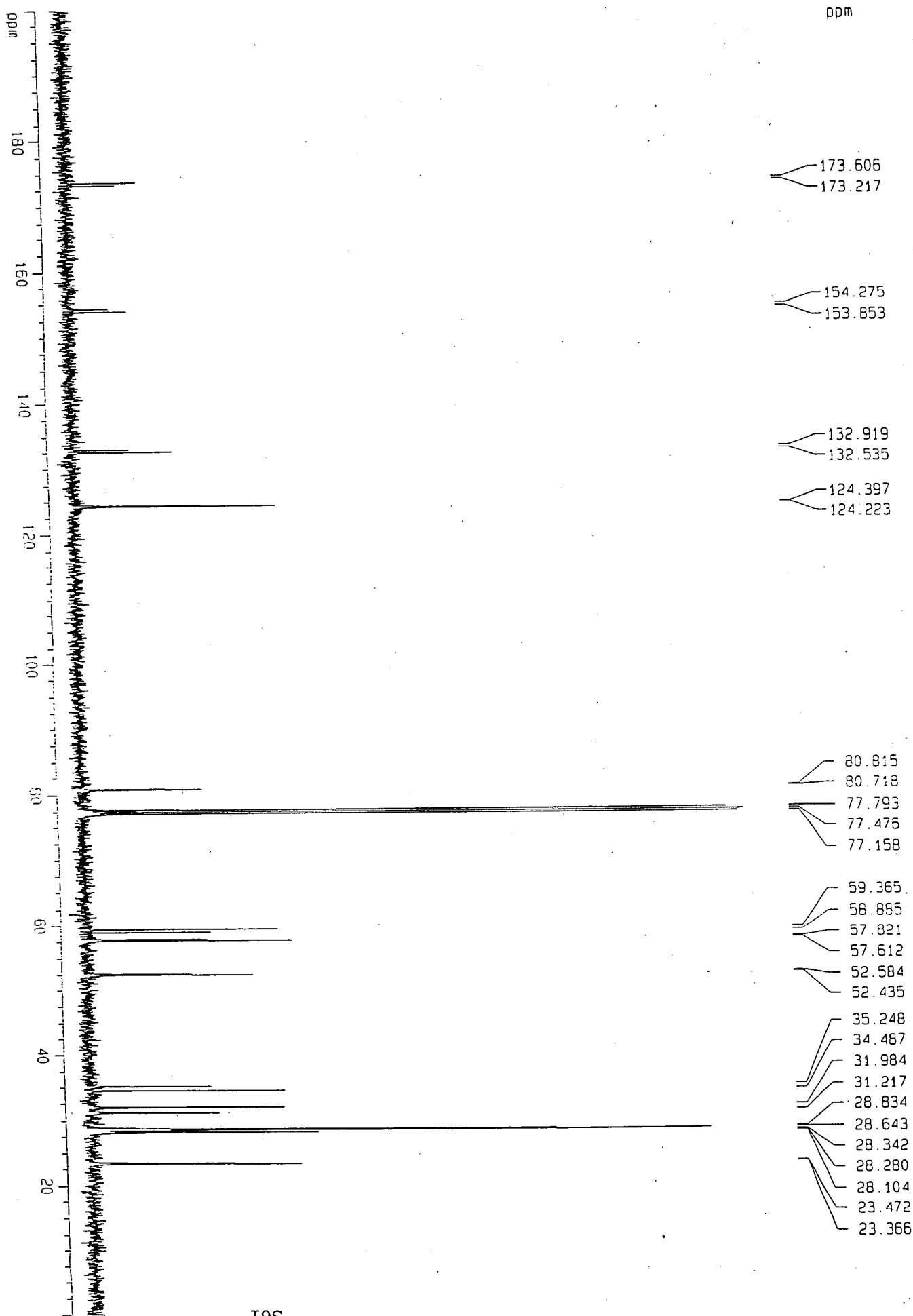


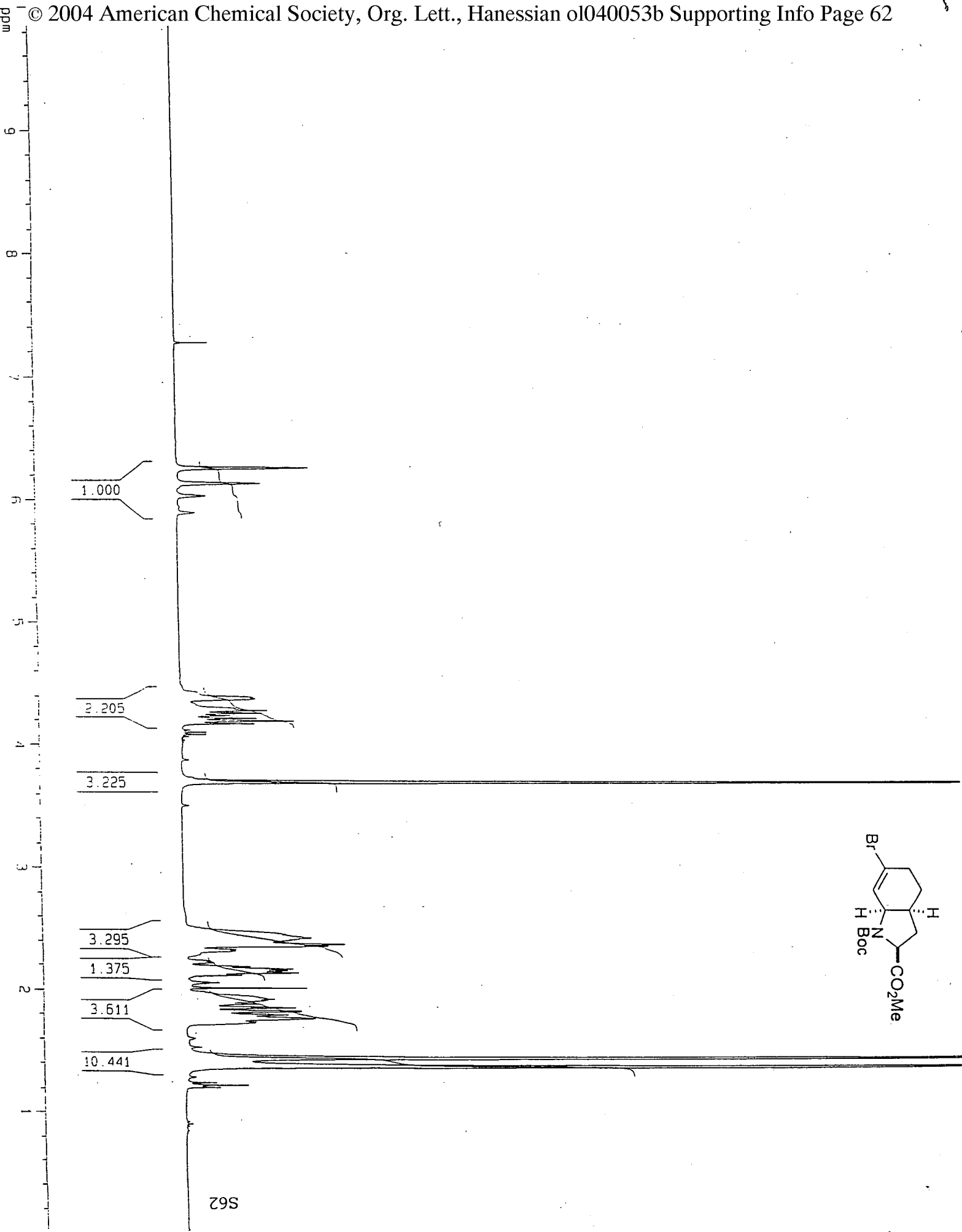




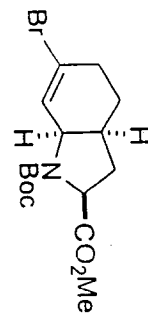
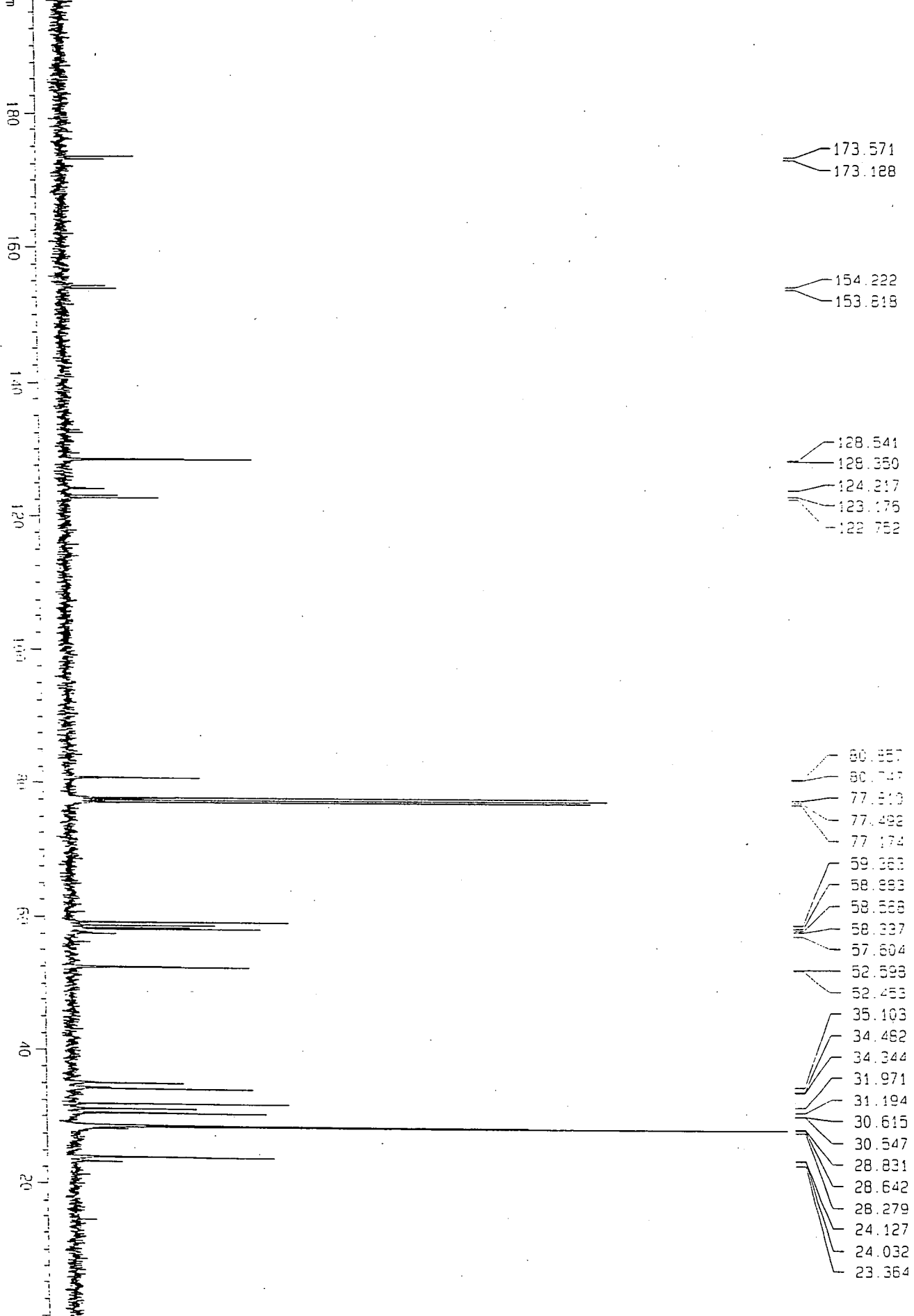


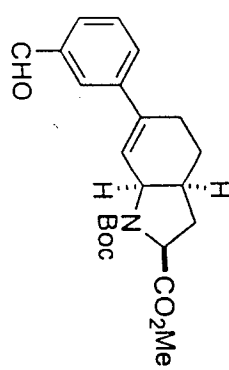
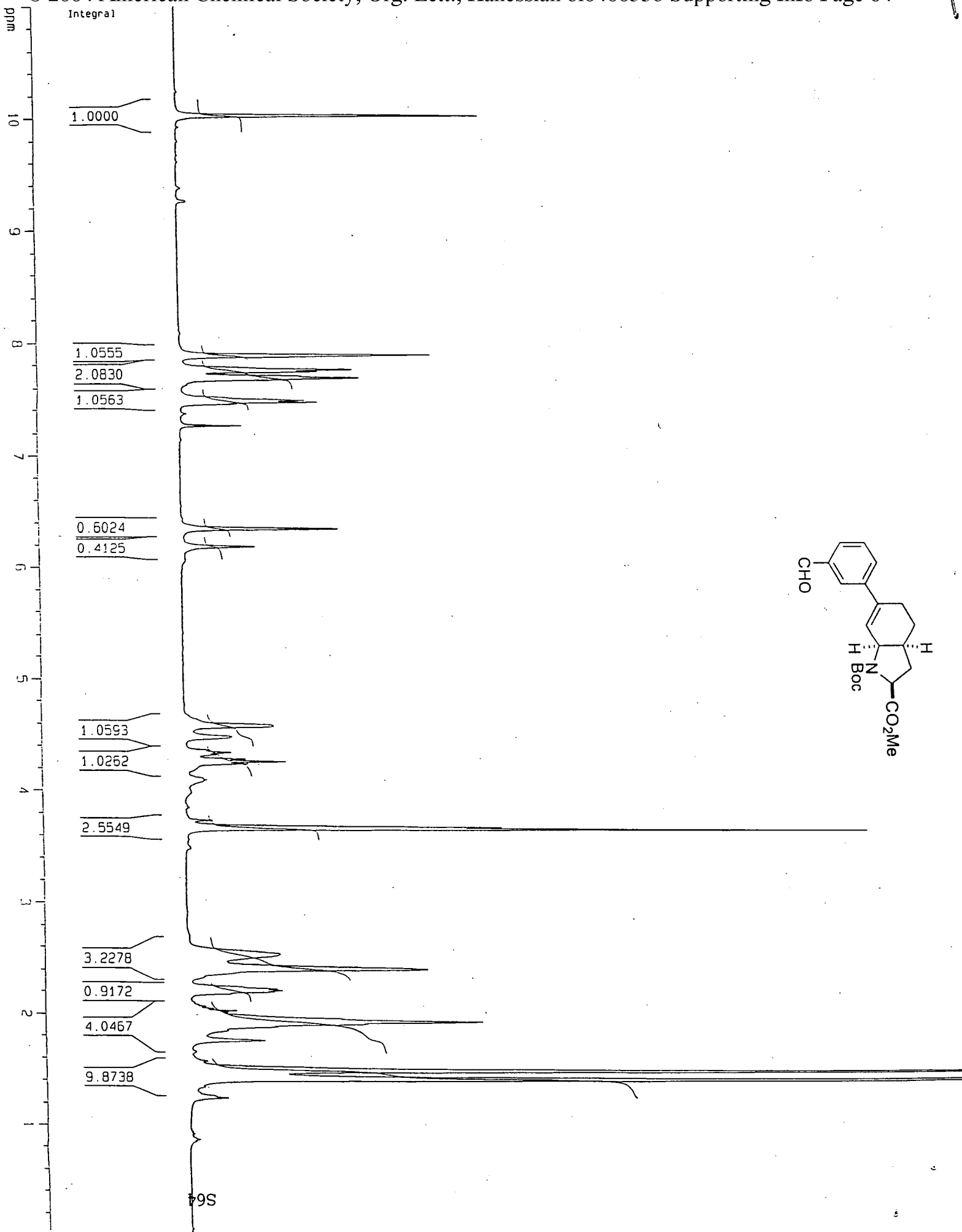
09S



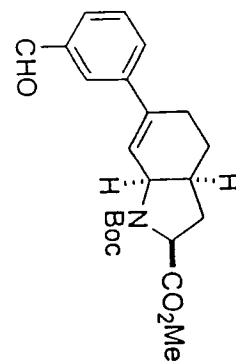
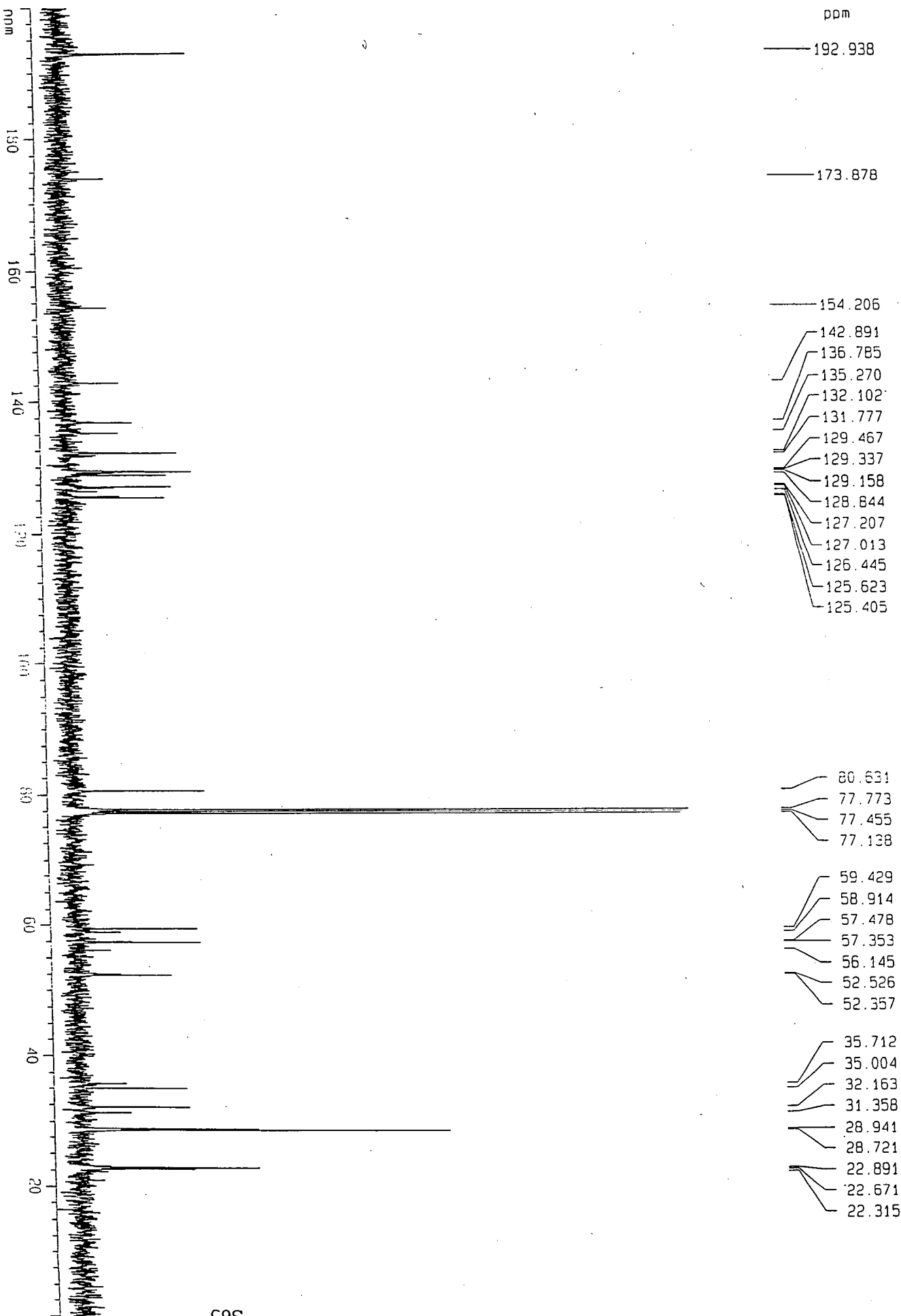


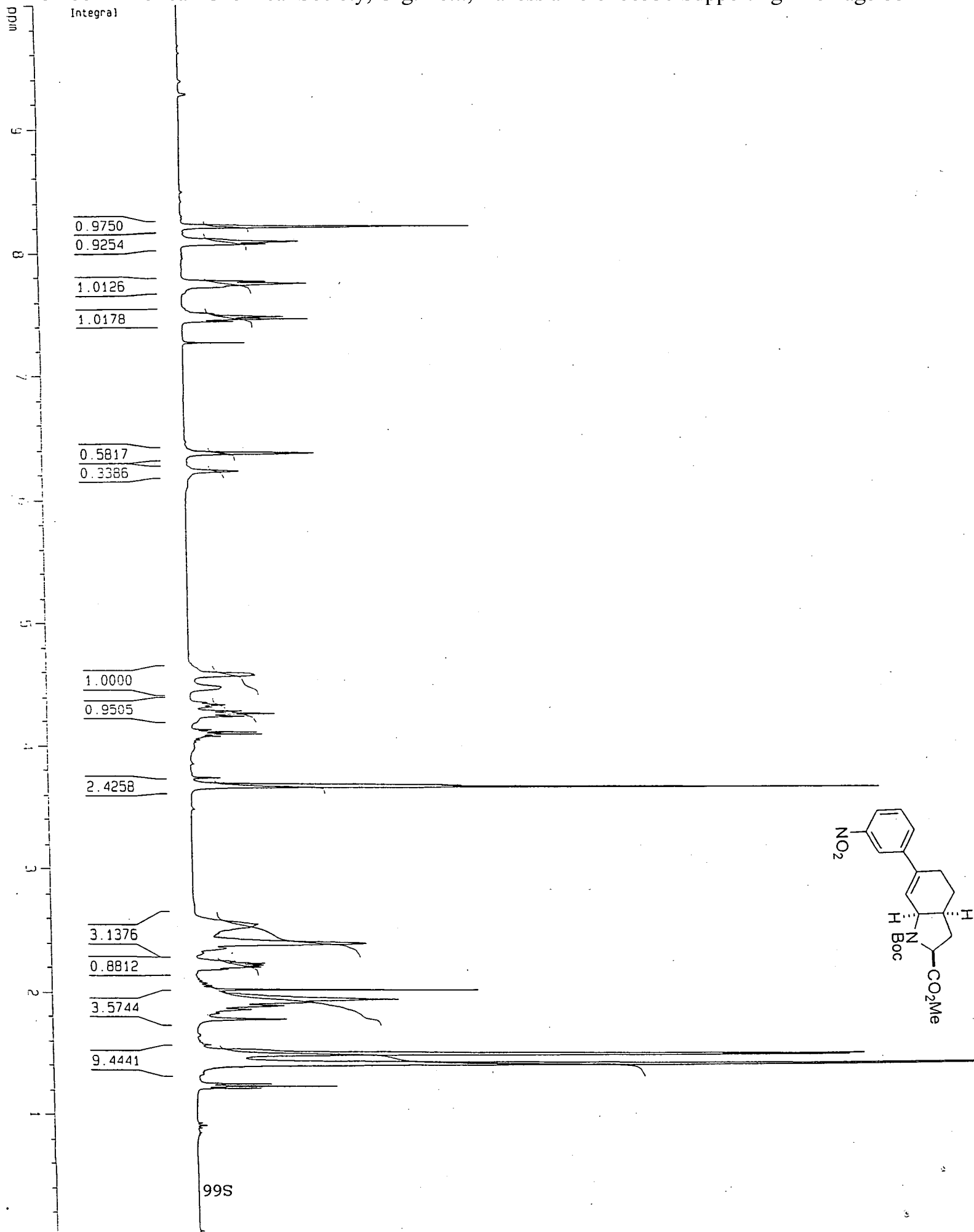
S62

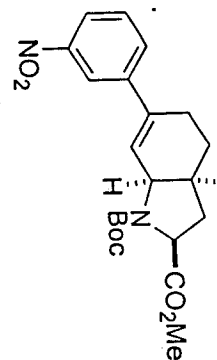
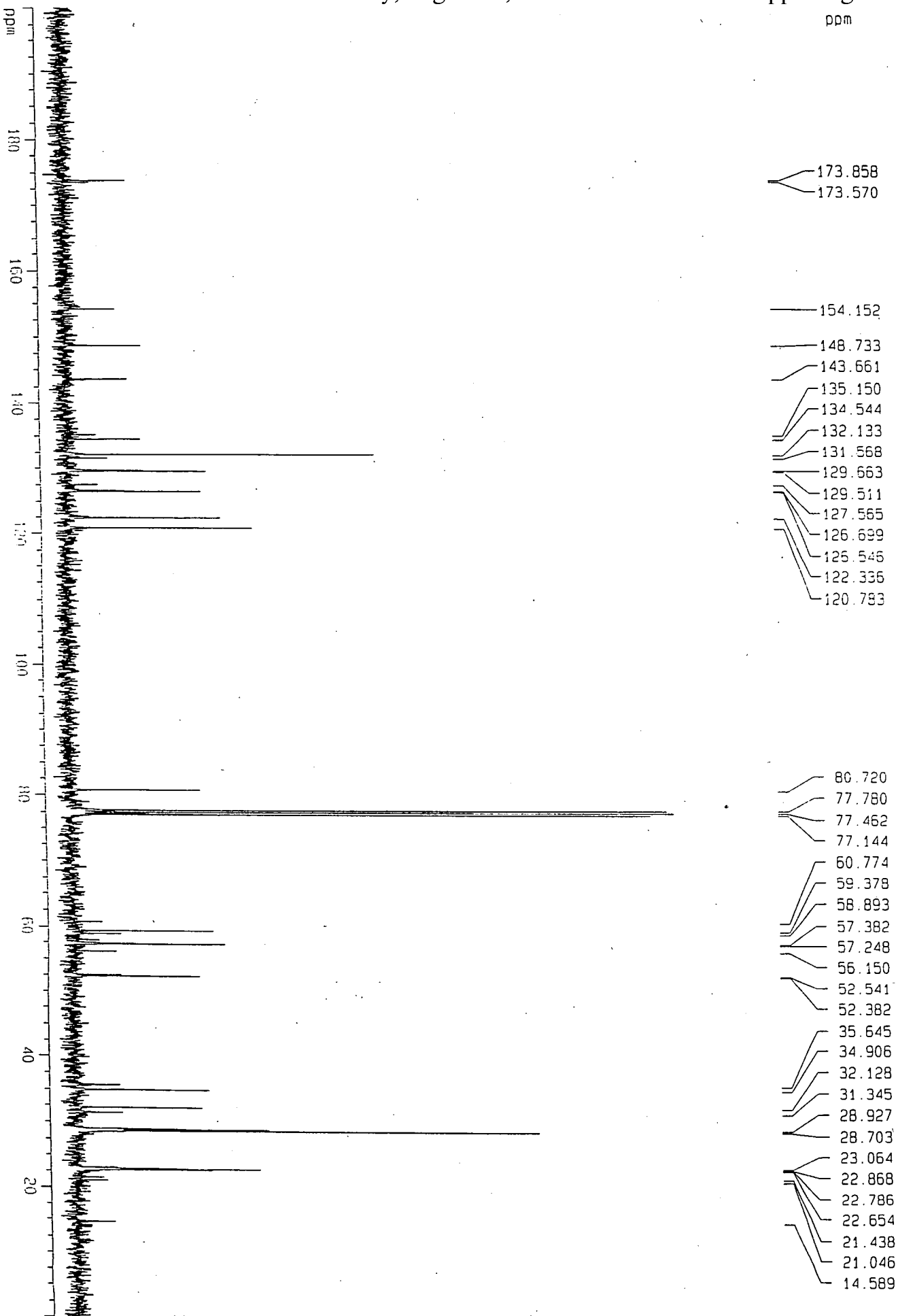


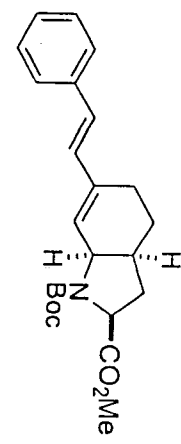
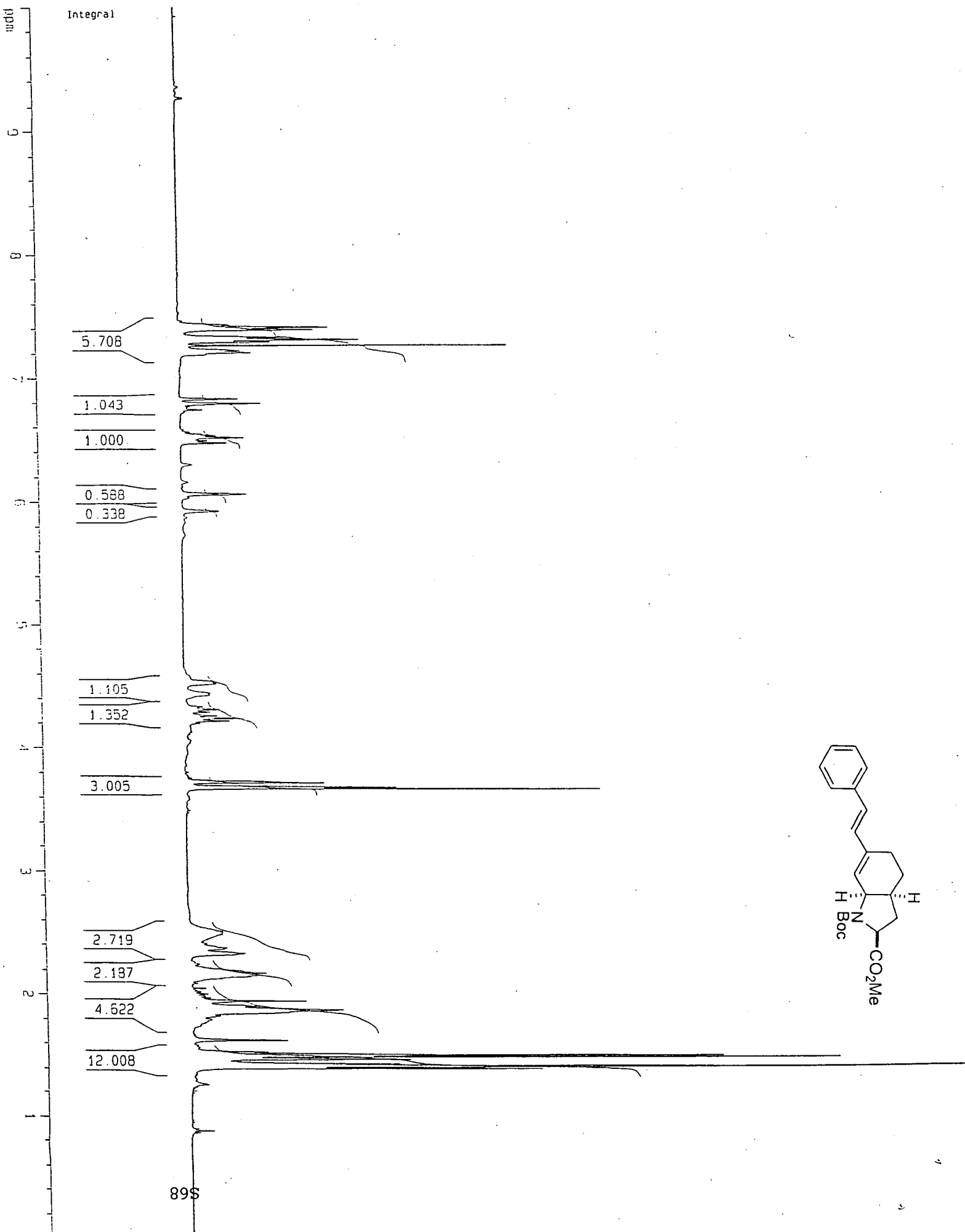


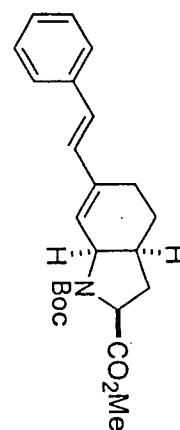
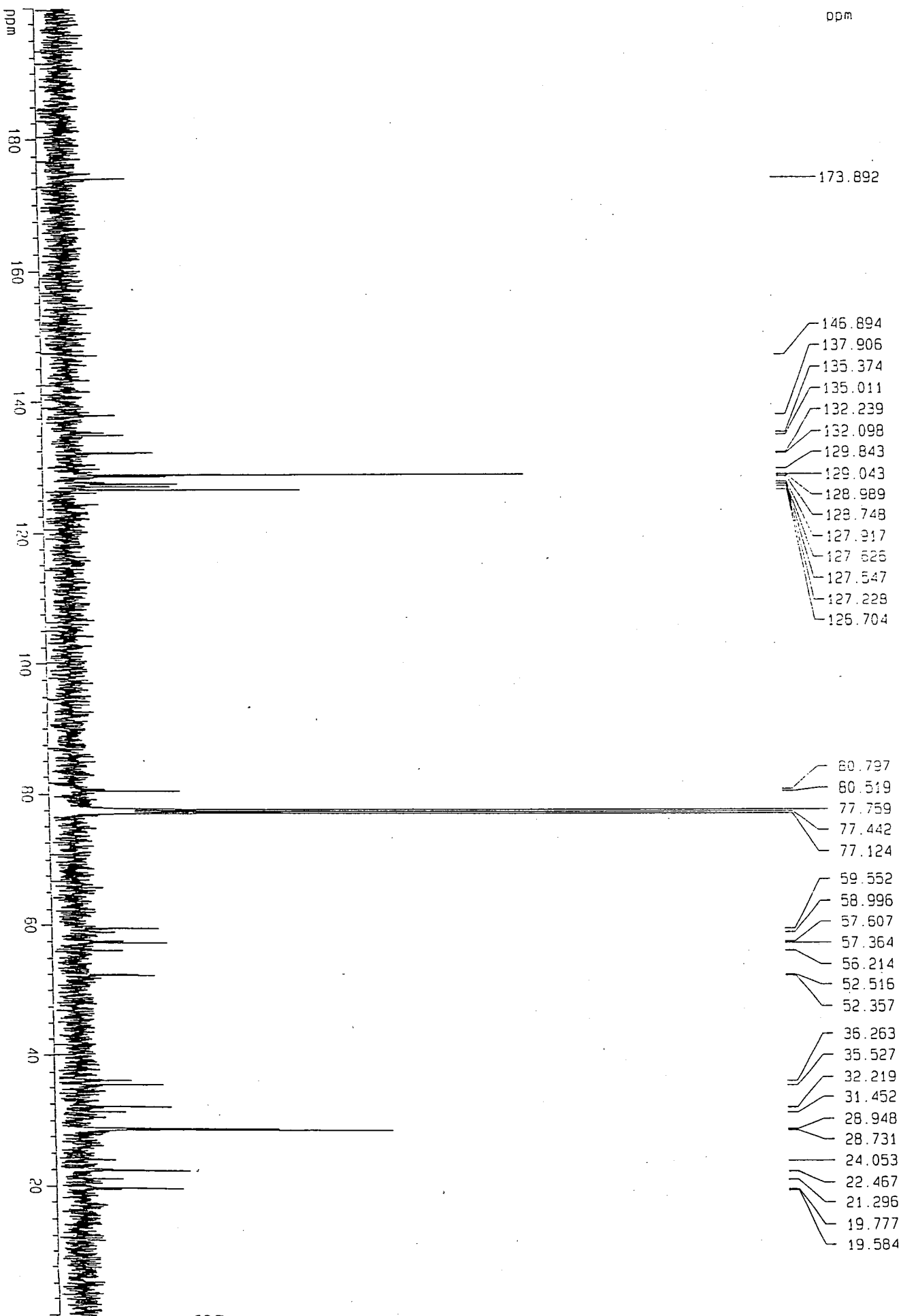
S64

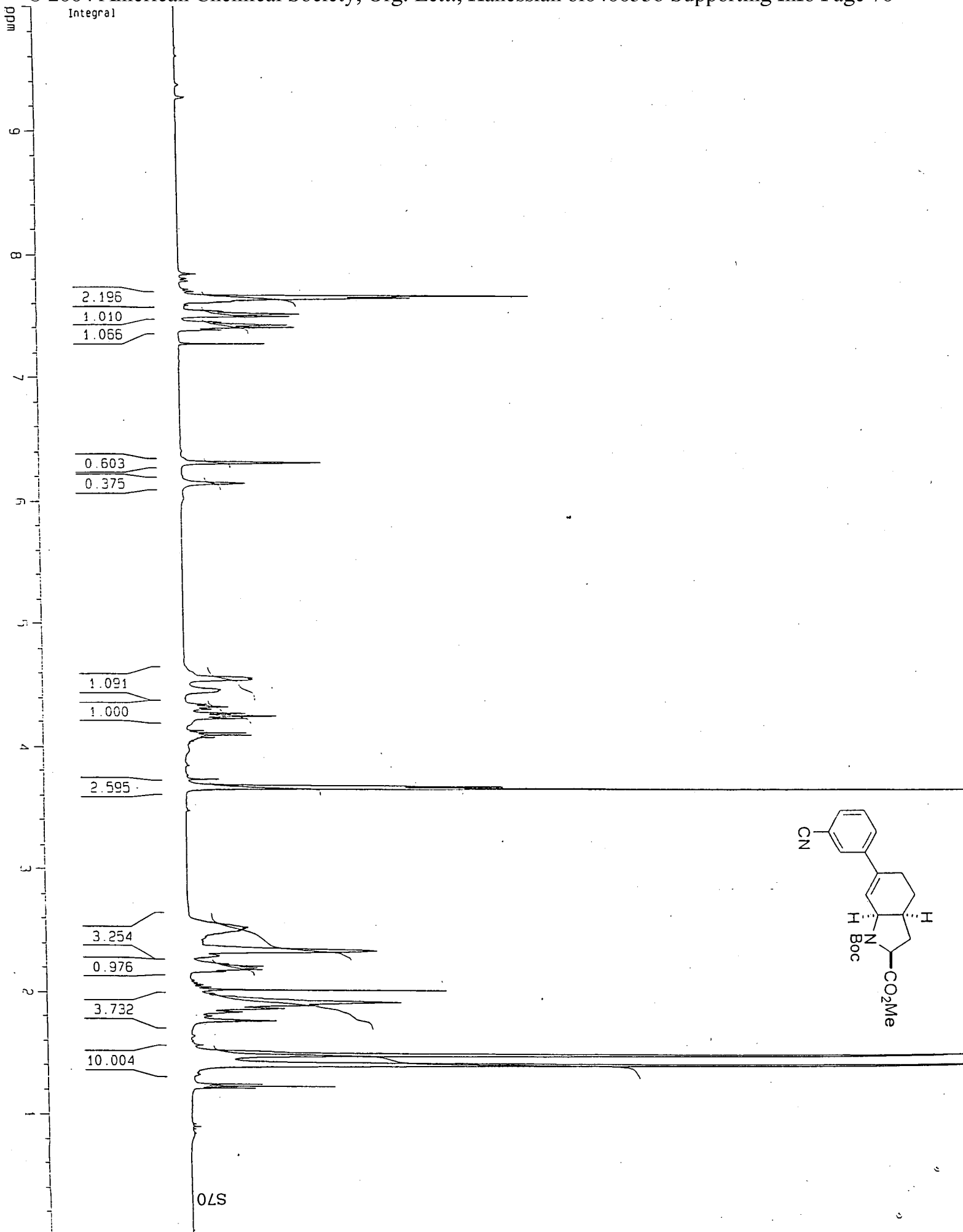


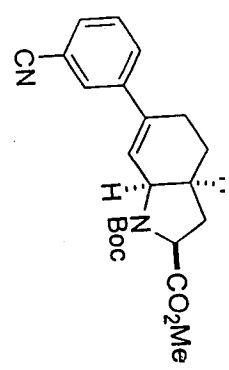
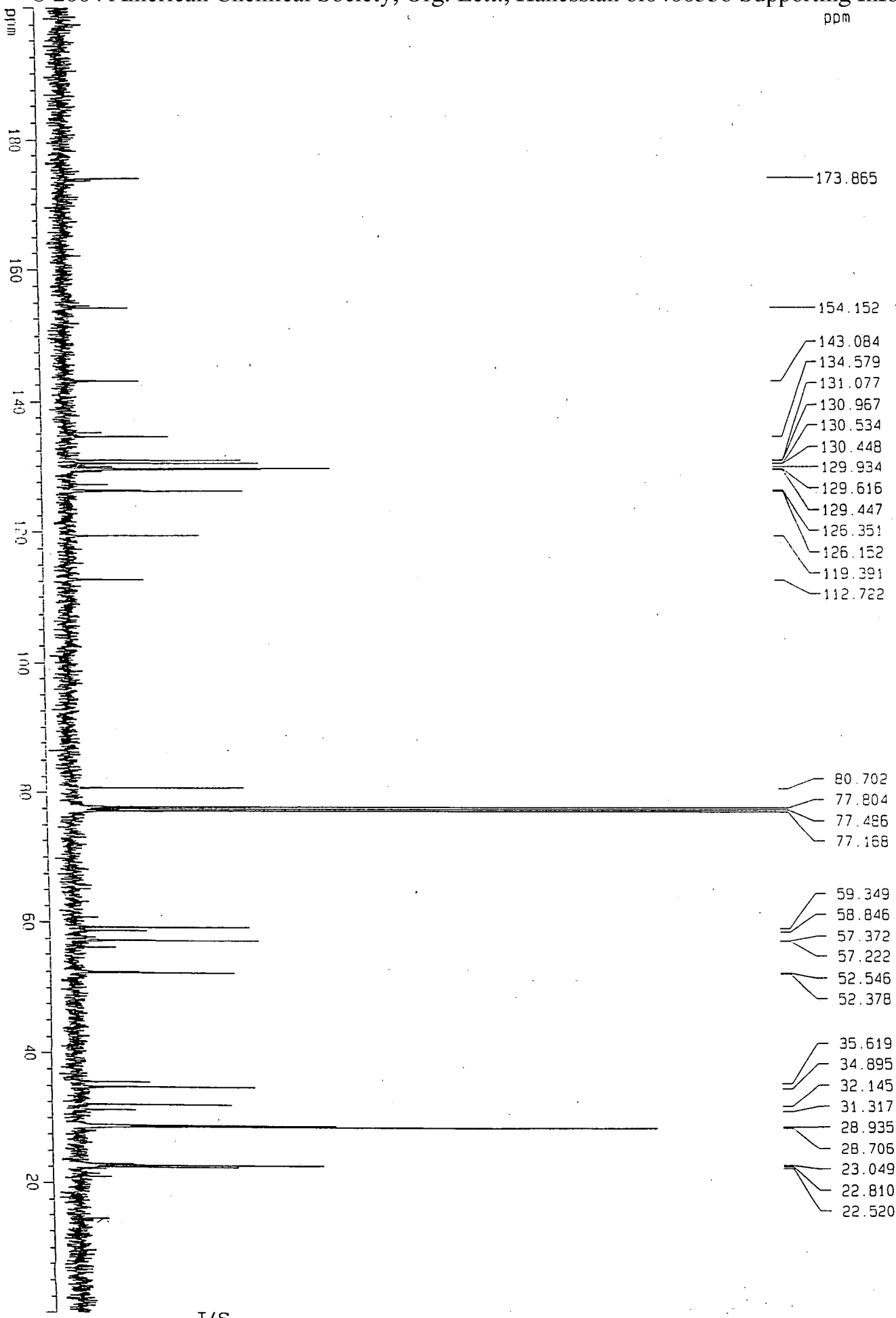




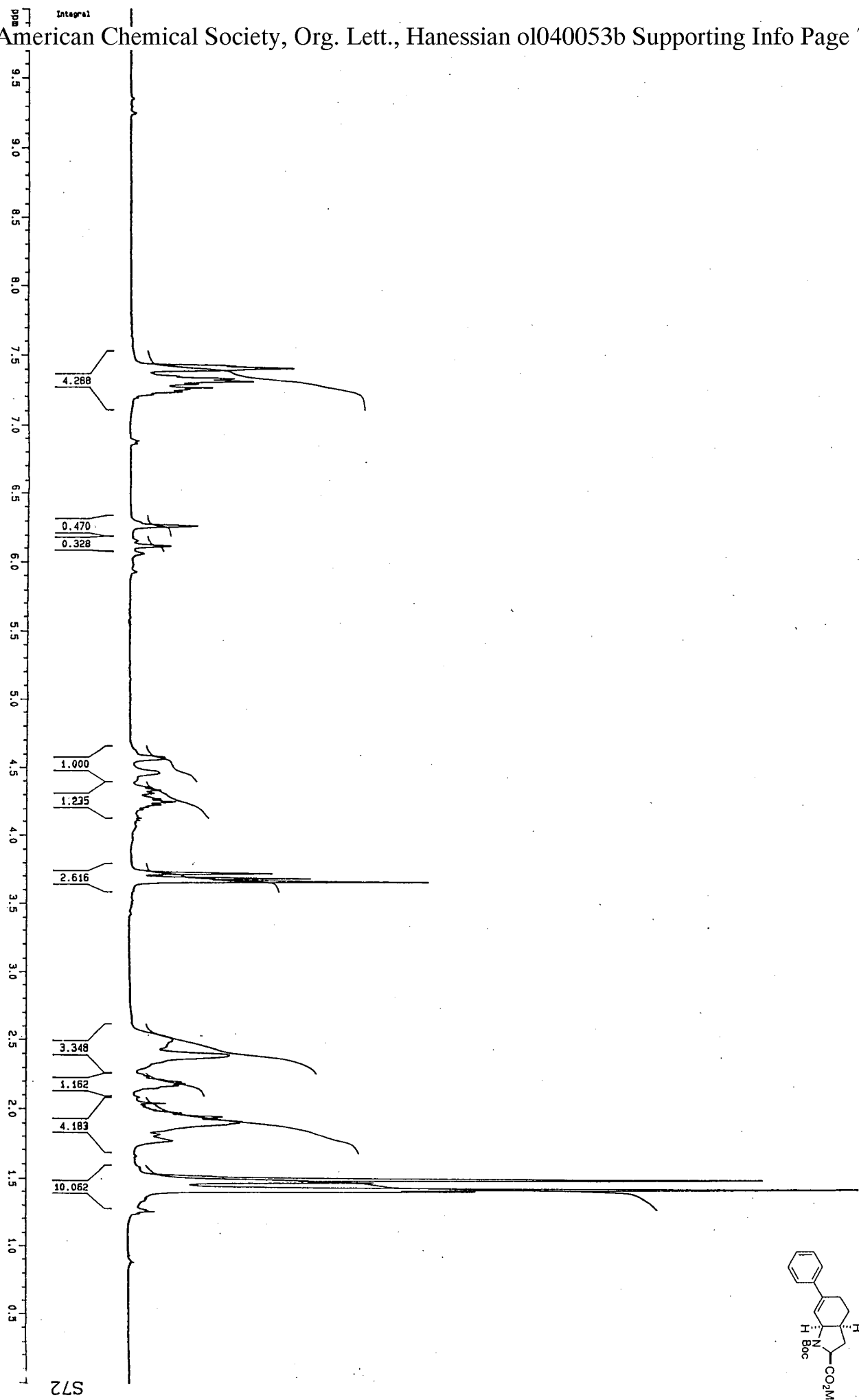




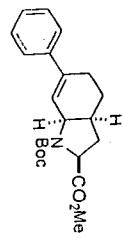
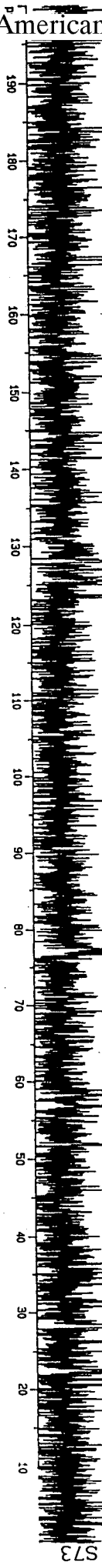




17S



S72



Integral

0.2321
0.3597
1.5329
3.5094
0.5196
0.5588
0.3040

1.0000
0.9783

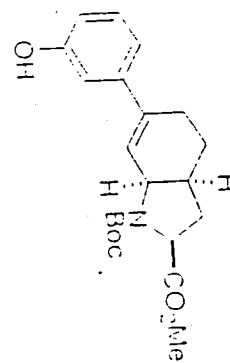
2.3928

4.0089

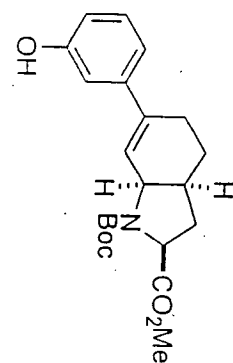
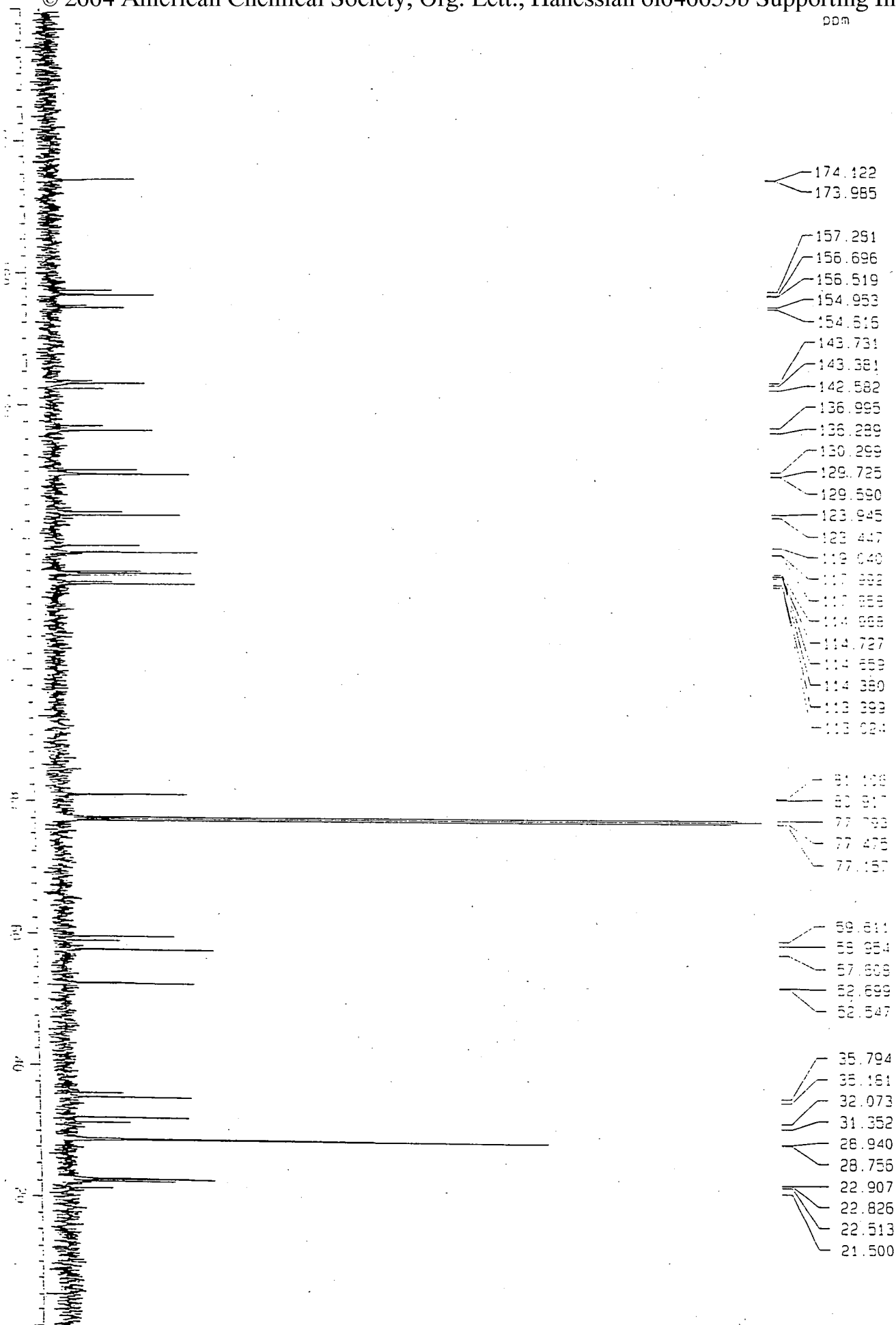
3.4675

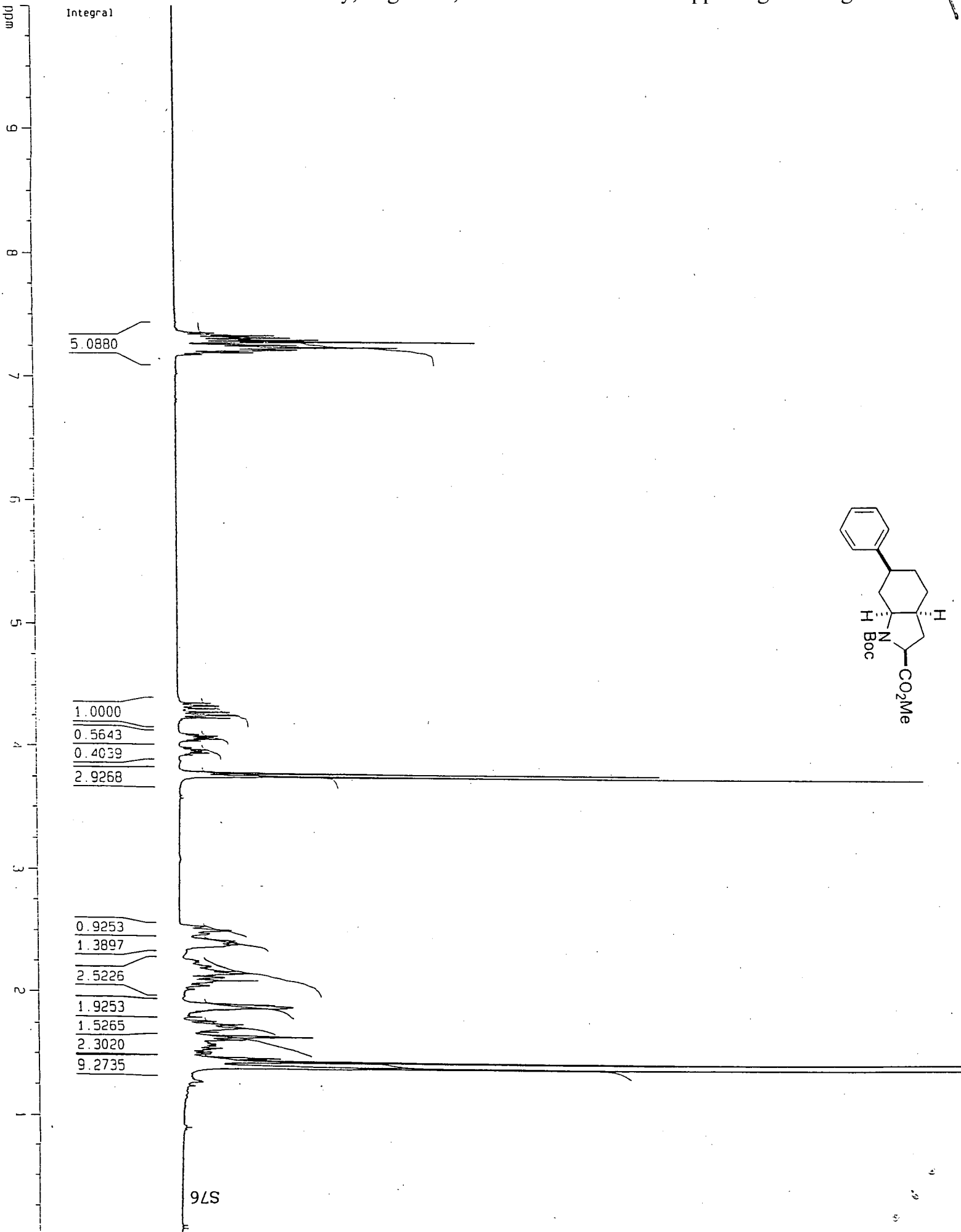
9.1479

S74

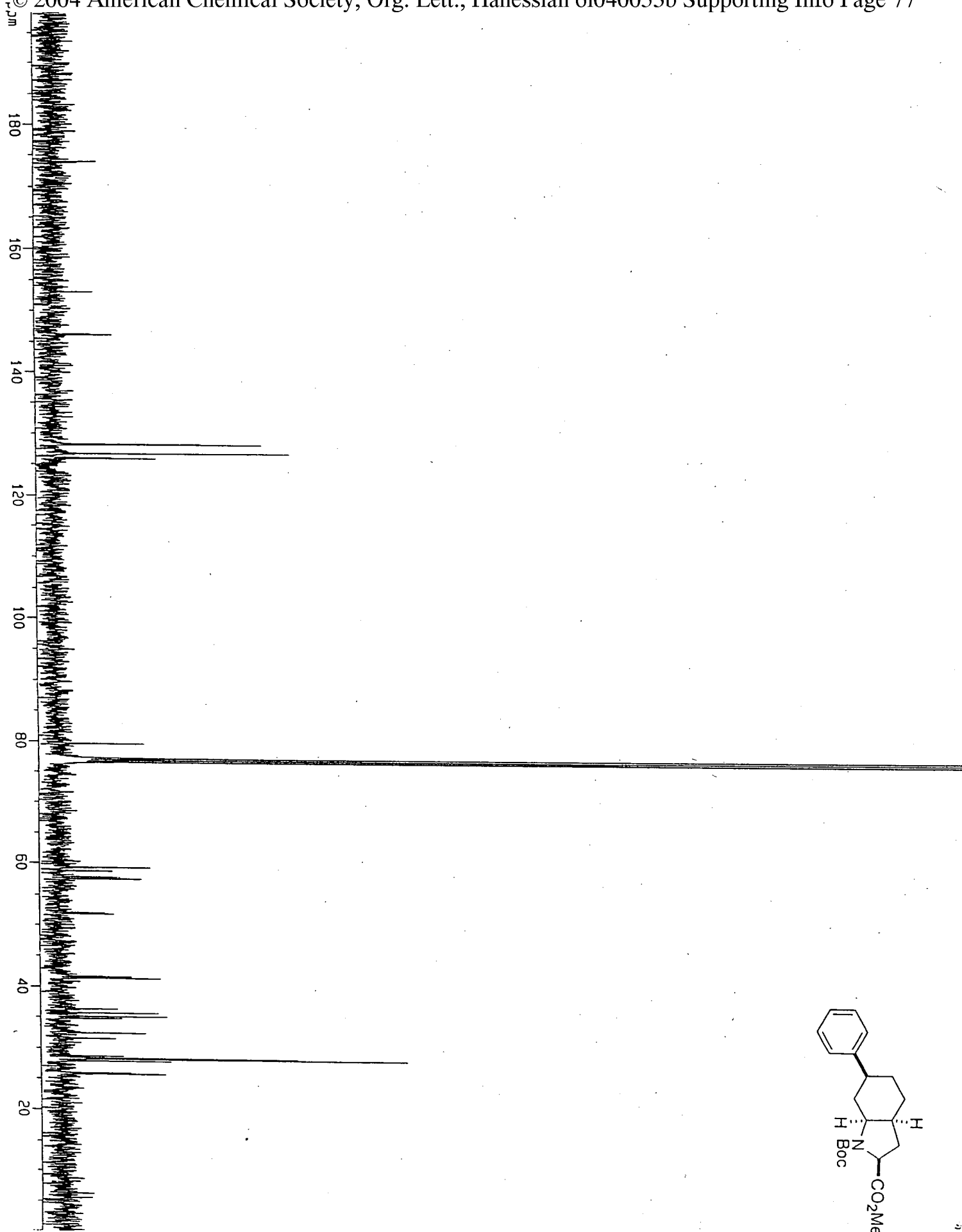


ppm





S76



S77

