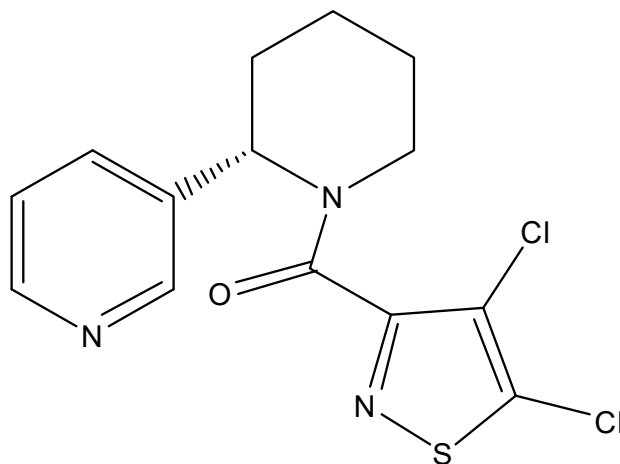


1a (13C, DMSO-d6)



162.167
162.065
160.678

149.732
149.586
148.703
148.568

135.035
134.915
134.352
134.237

124.333
124.176
121.783
121.649

55.388

50.120

43.717

38.646

28.772

27.452

26.082

25.530

19.650

19.579

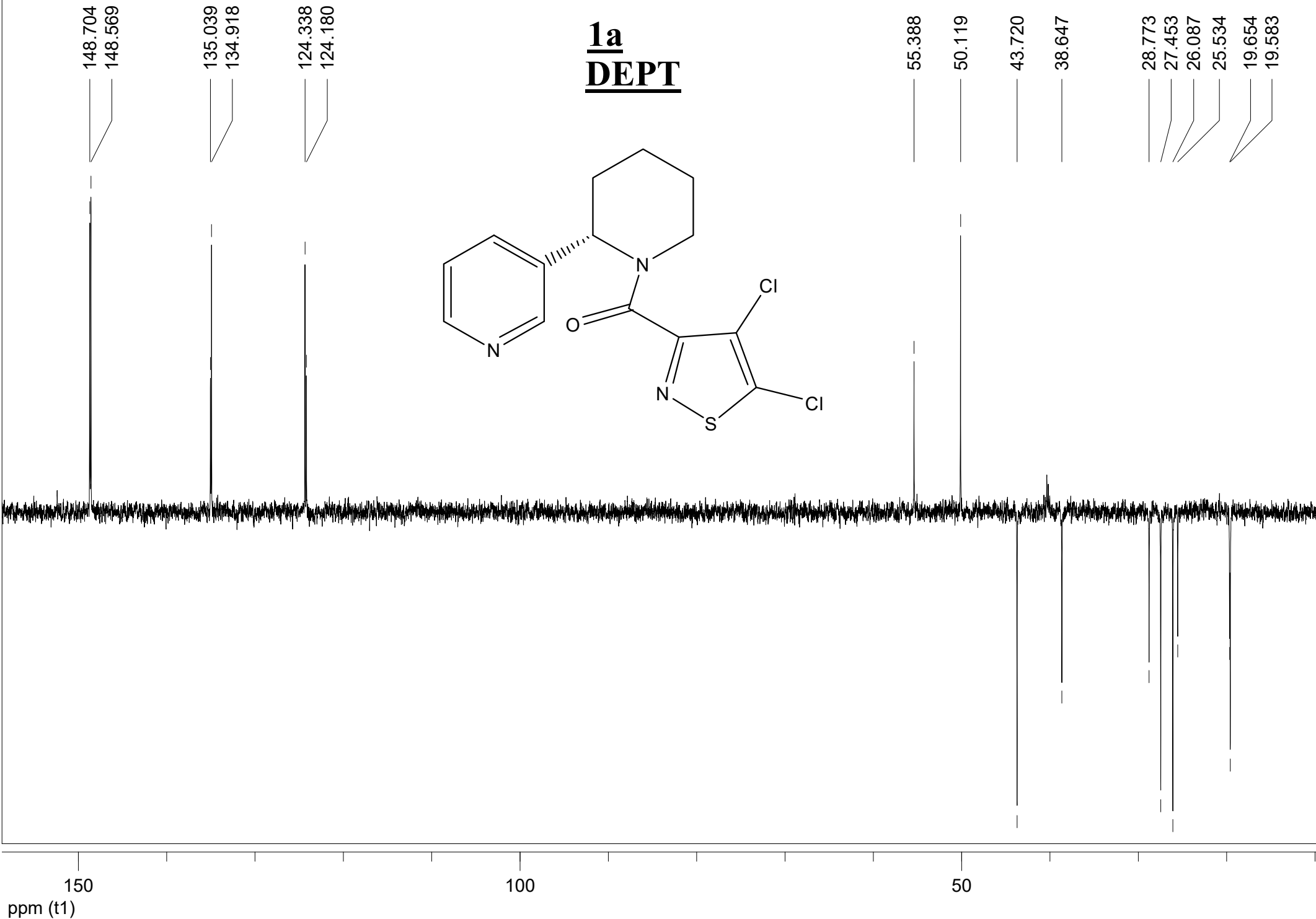
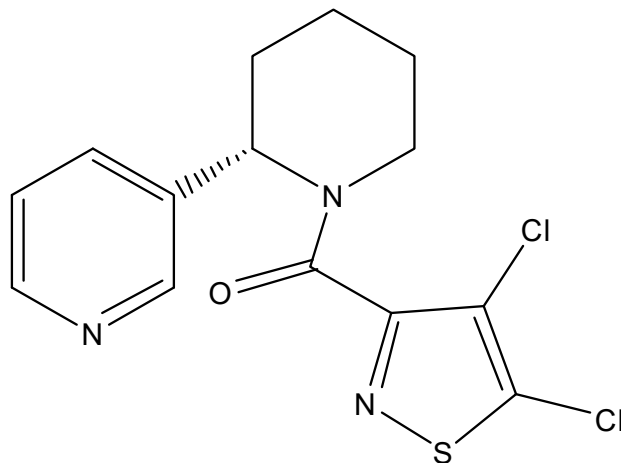
150

100

50

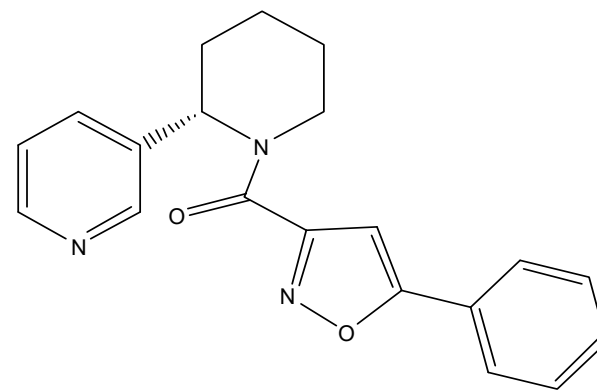
ppm (t1)

1a
DEPT

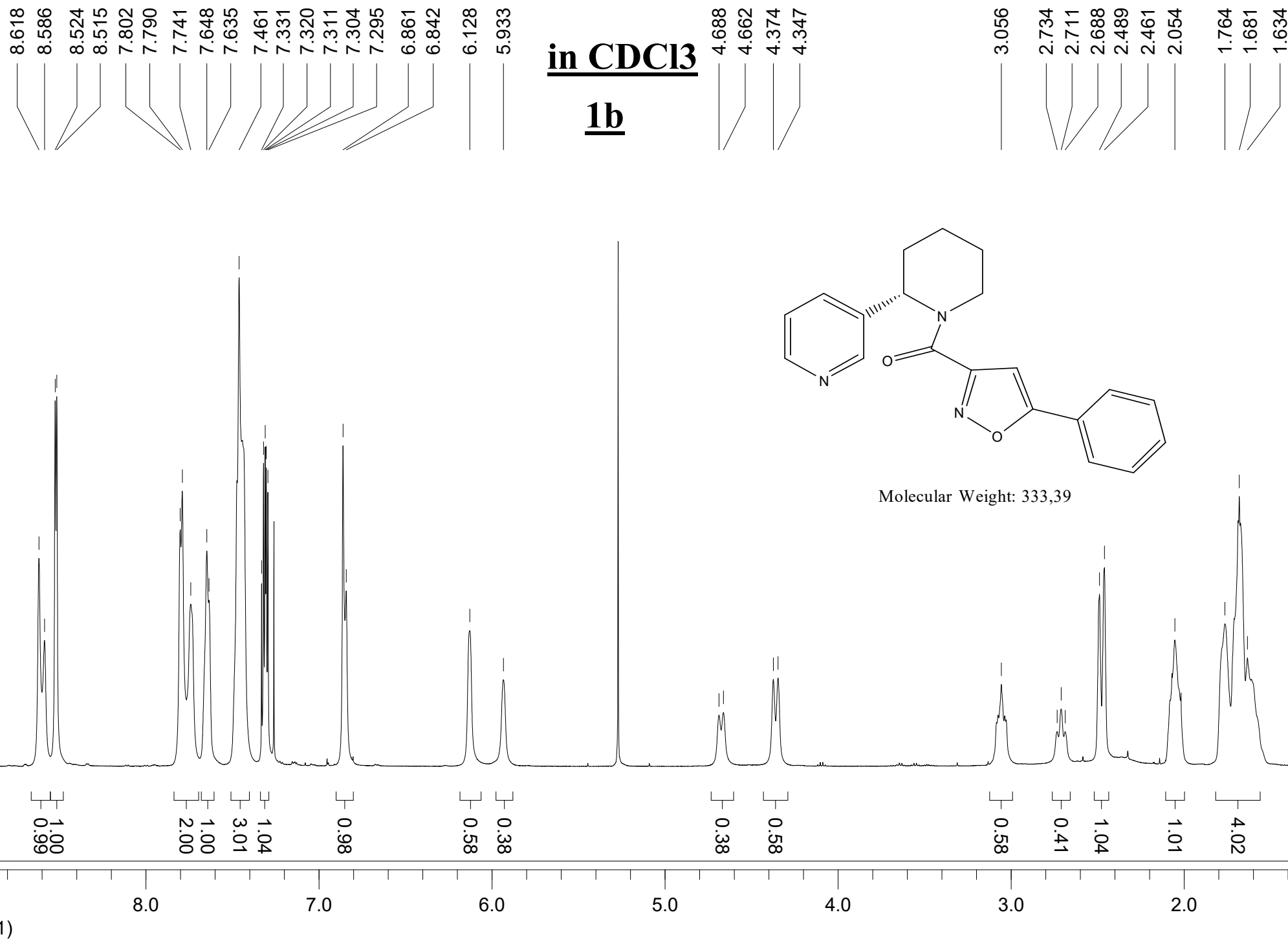


in CDCl₃

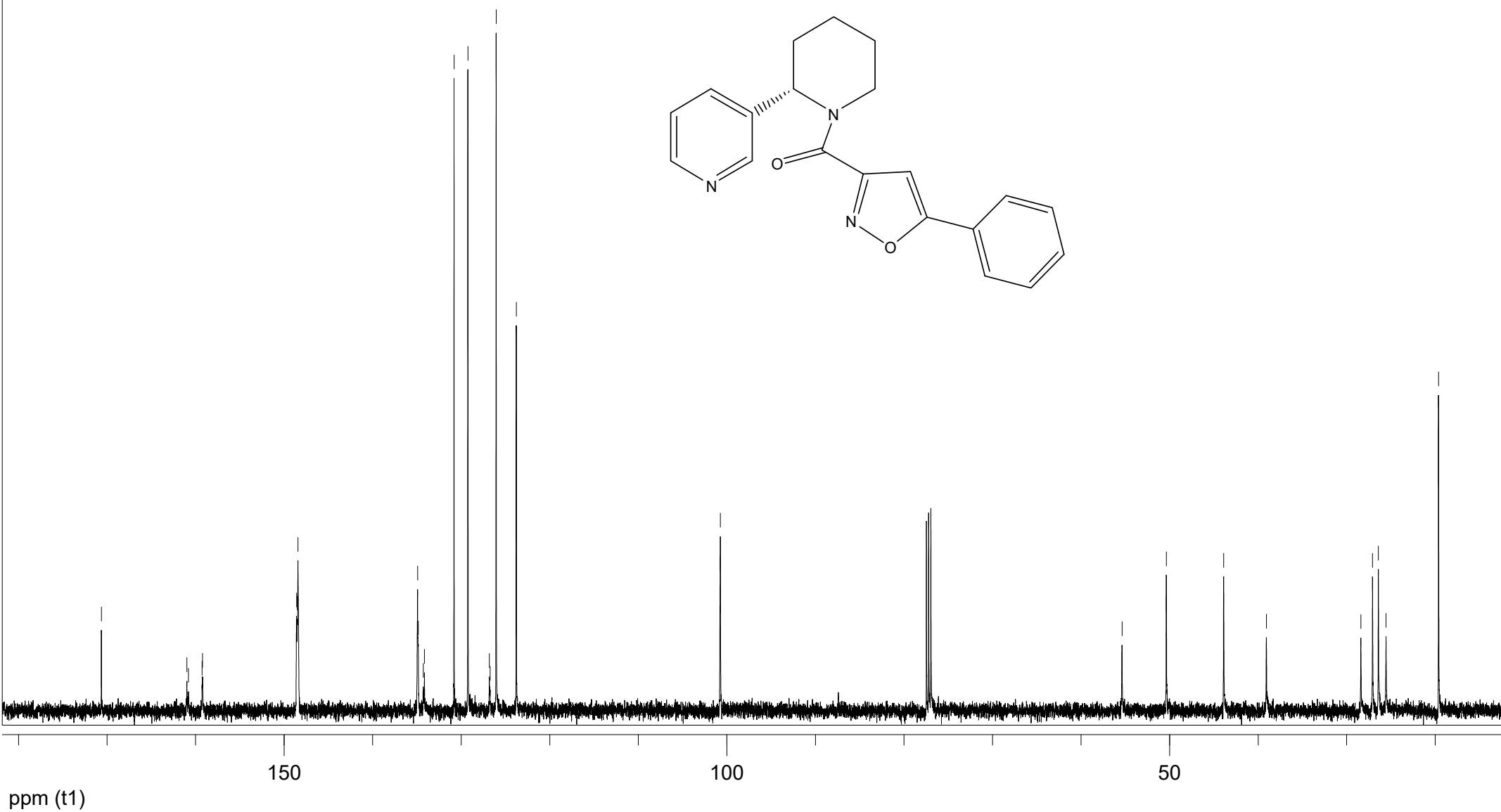
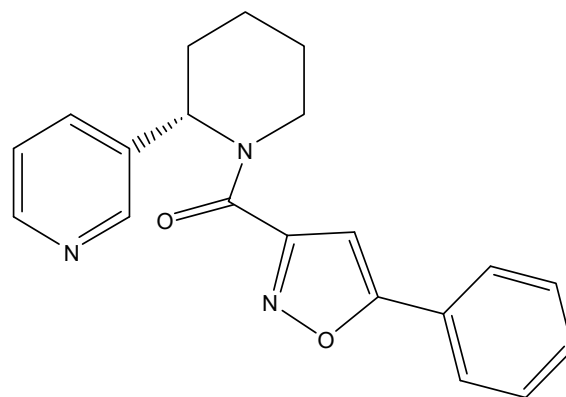
1b



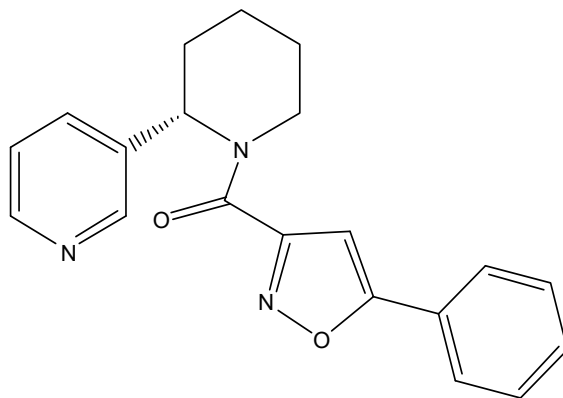
Molecular Weight: 333,39



1b



1b
DEPT



148.602
148.530
148.430
148.391

134.946
134.864
130.815
129.246
126.055
123.780

100.772
100.727

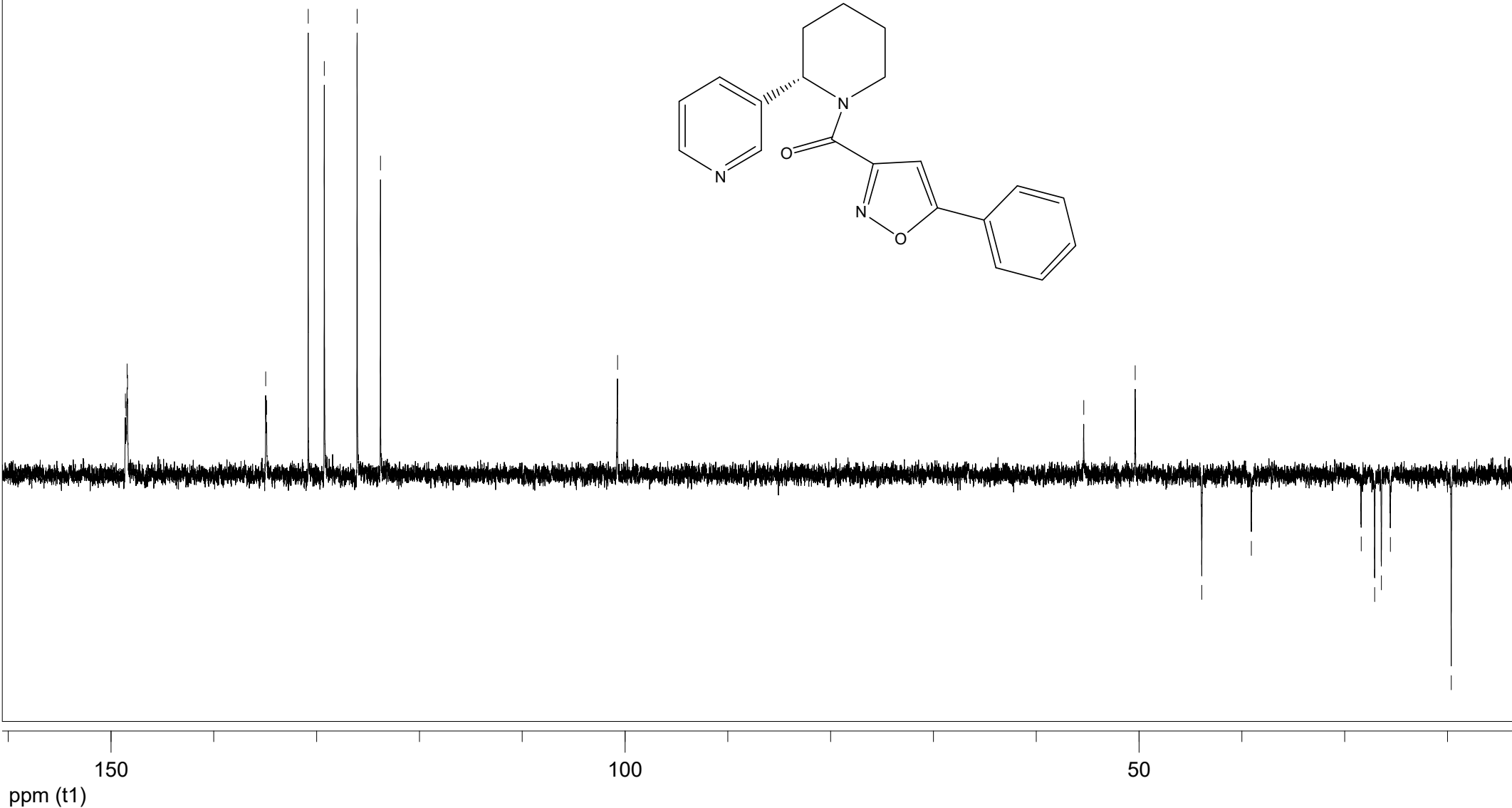
55.379

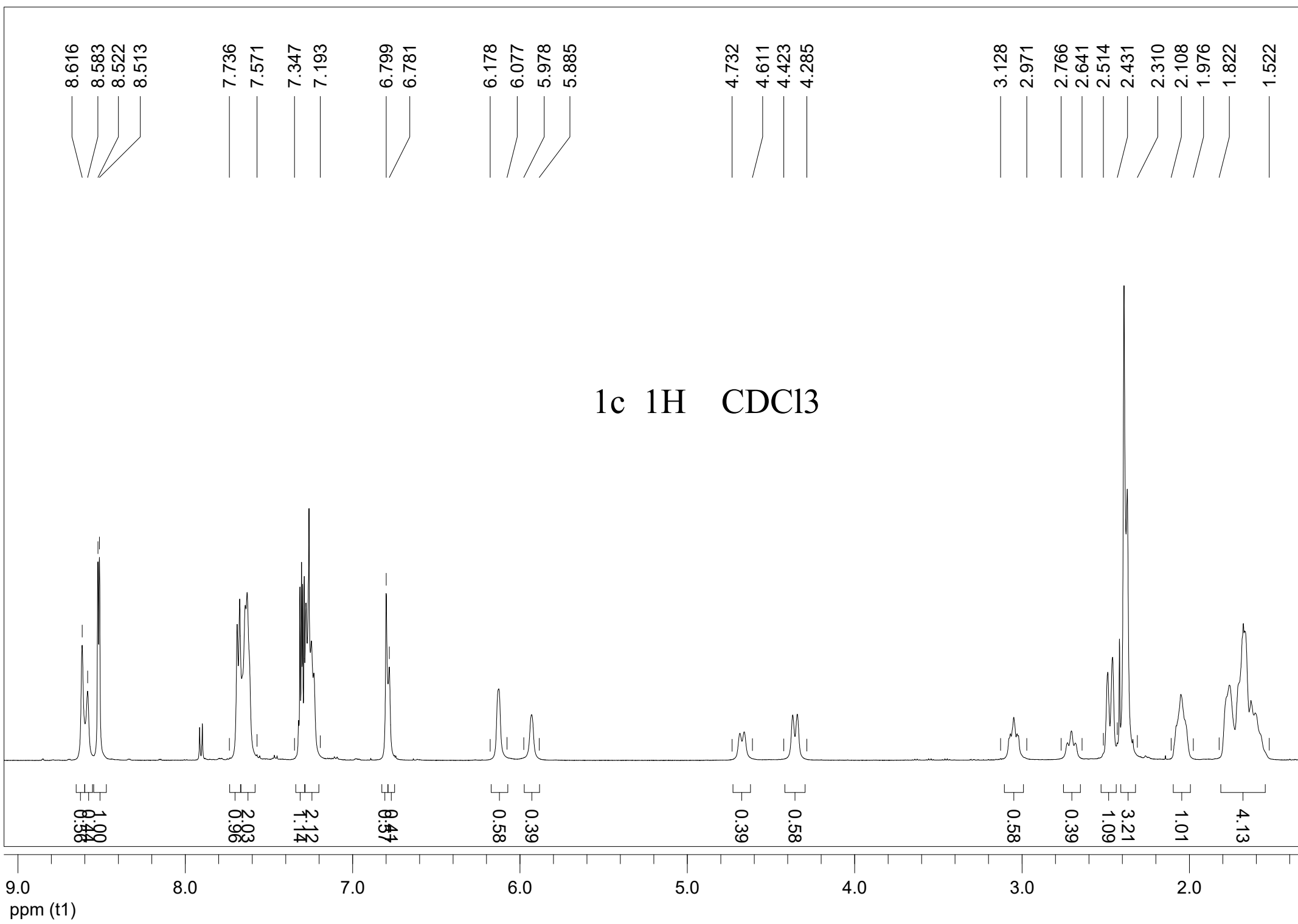
50.367

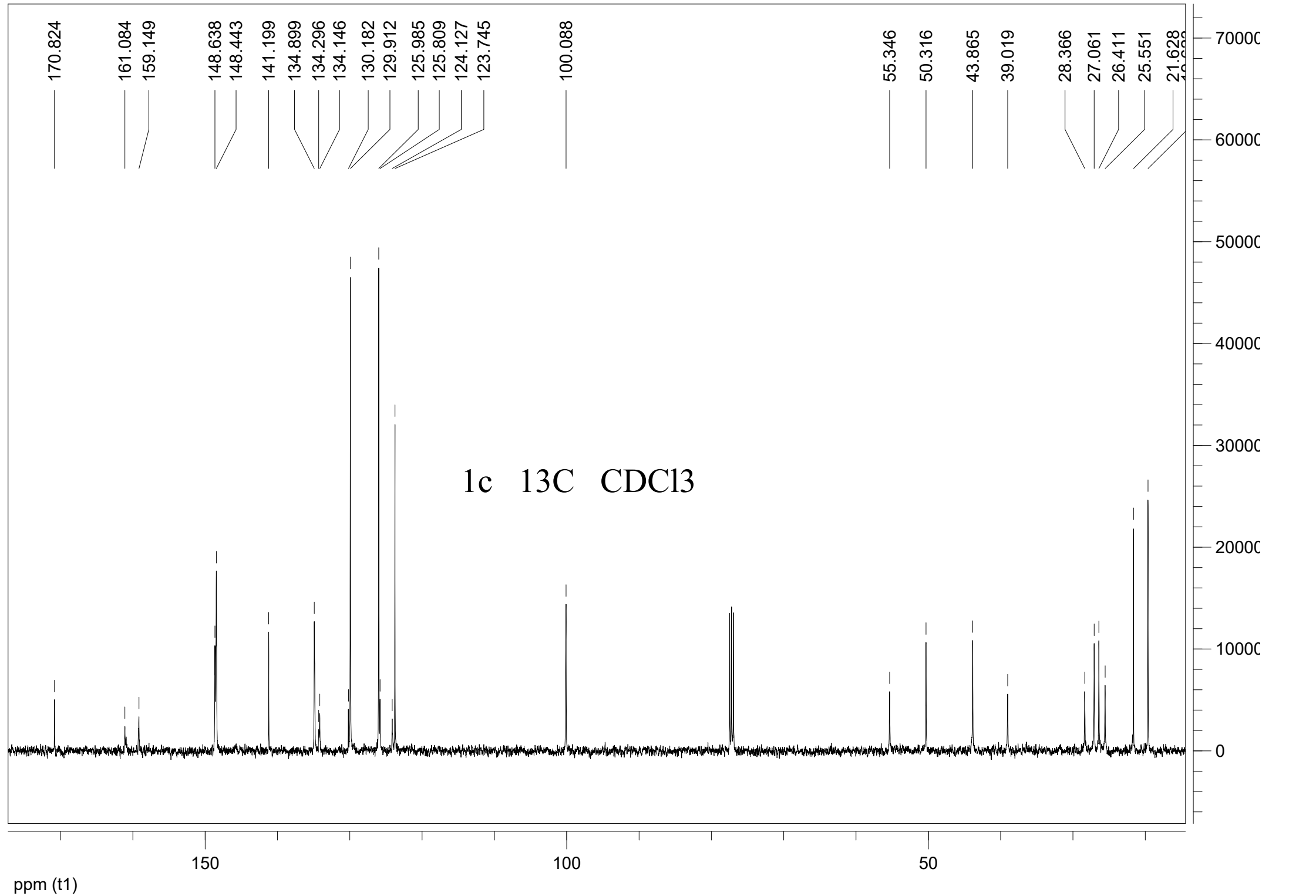
43.892

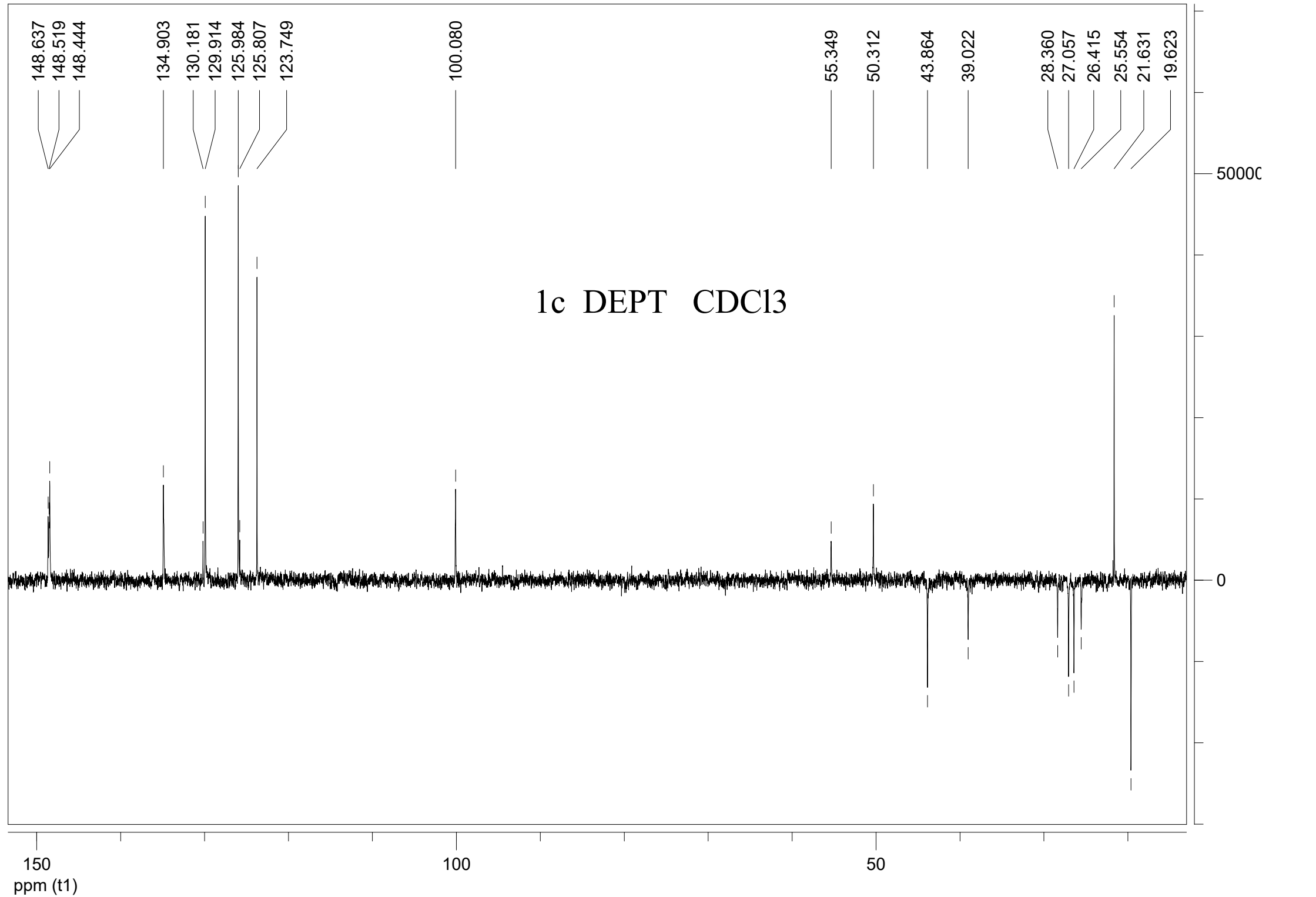
39.067

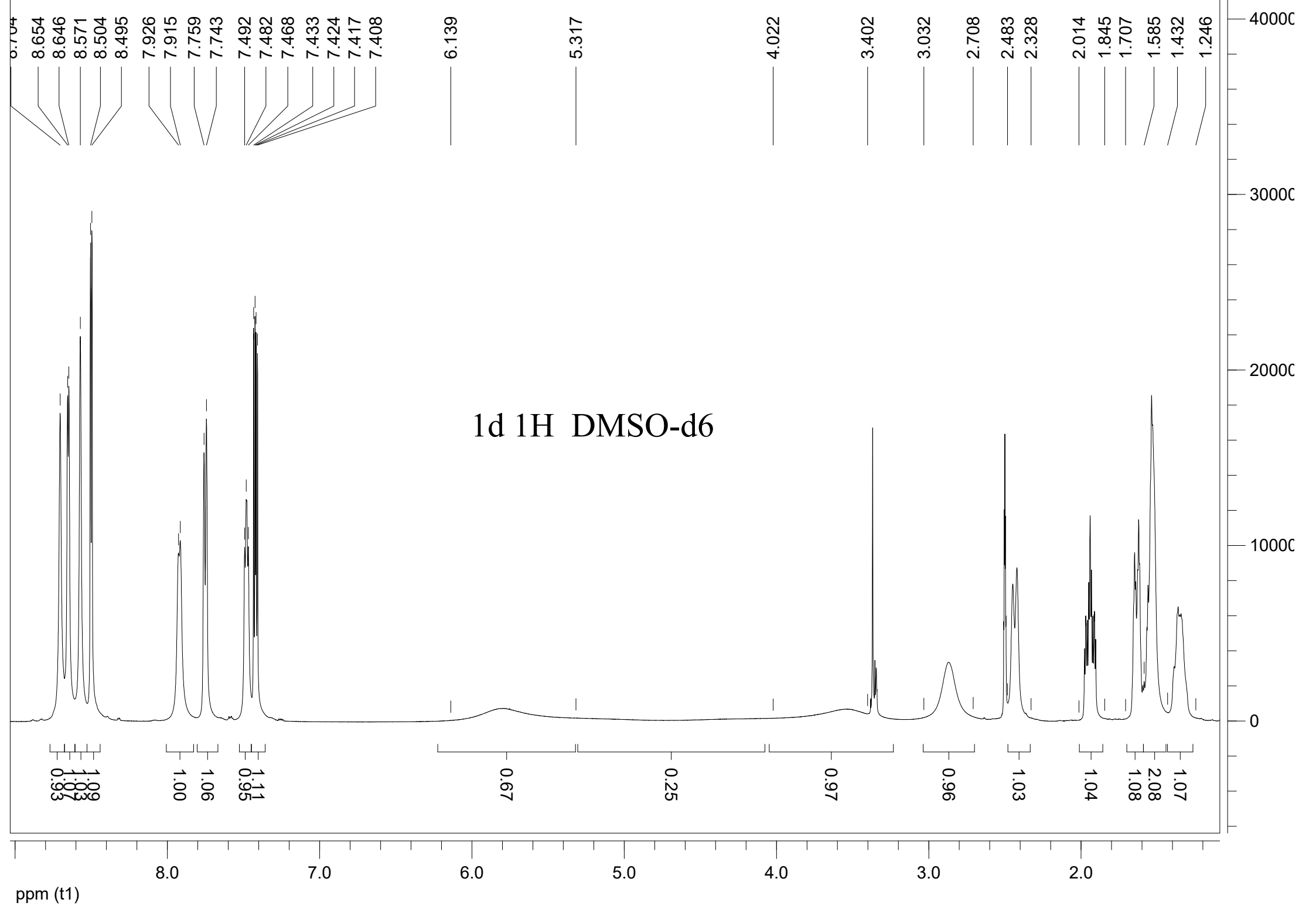
28.392
27.076
26.426
25.548
19.630

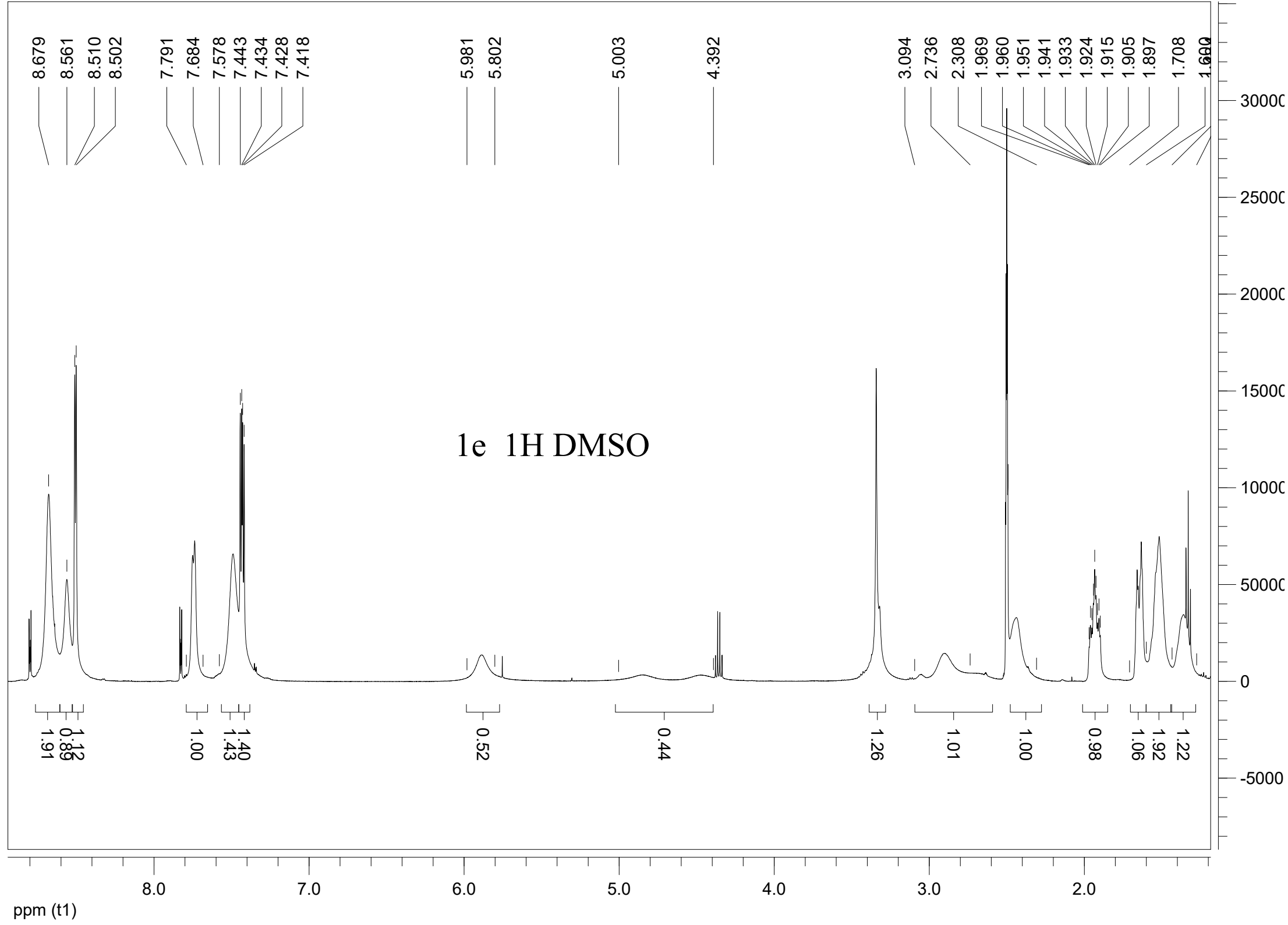




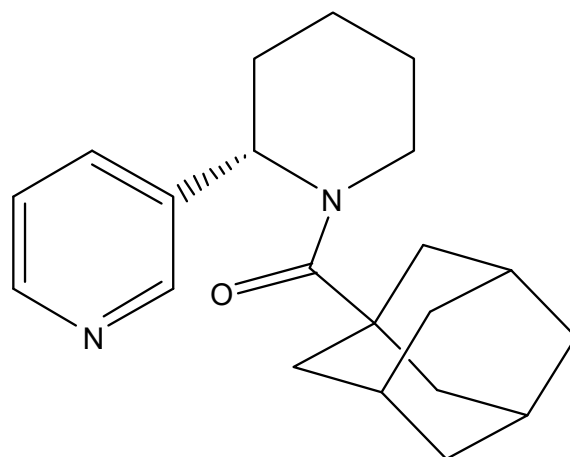




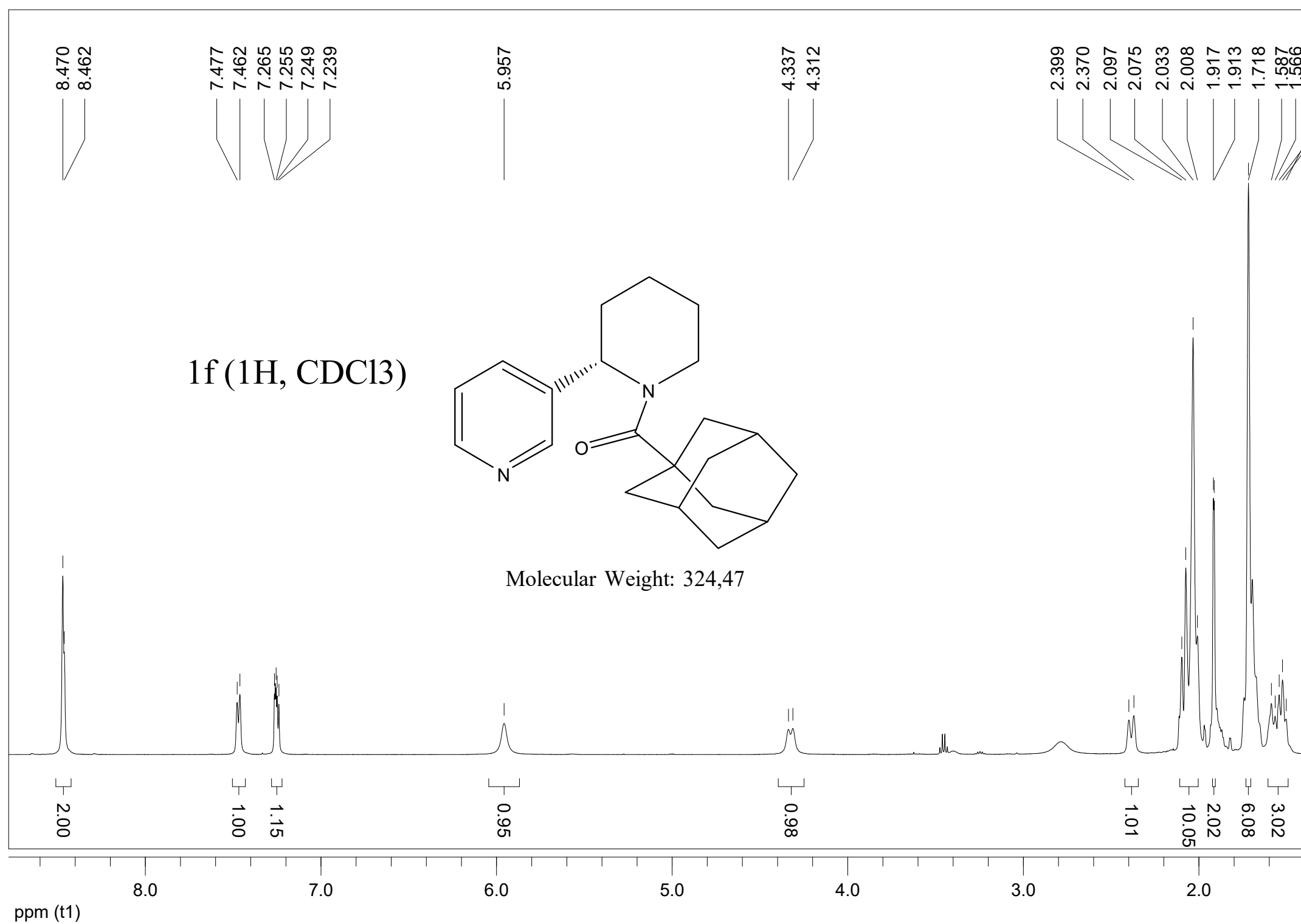


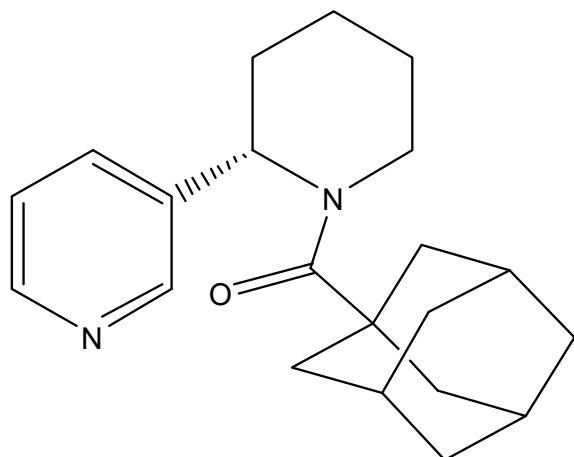


1f (1H, CDCl₃)

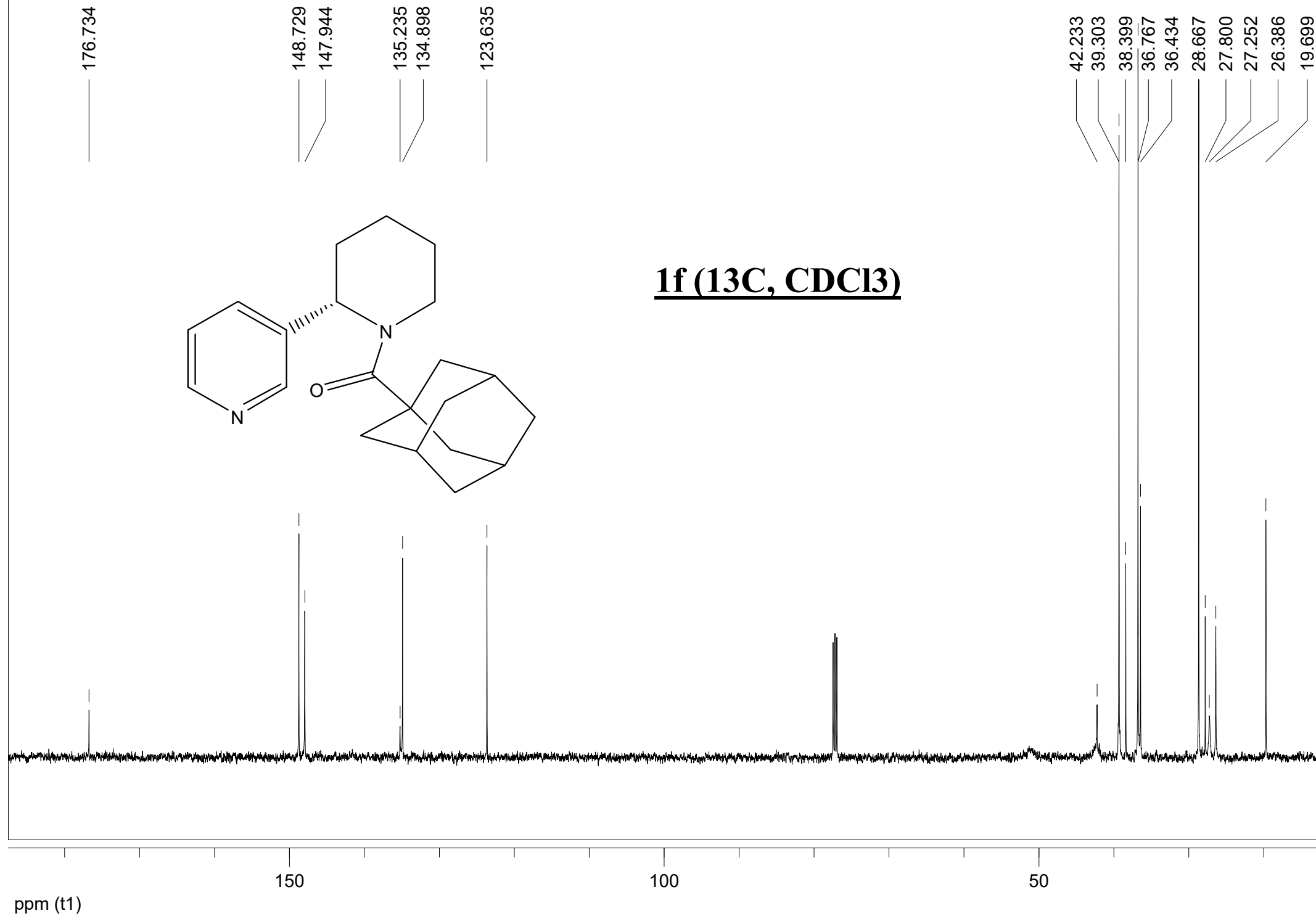


Molecular Weight: 324,47

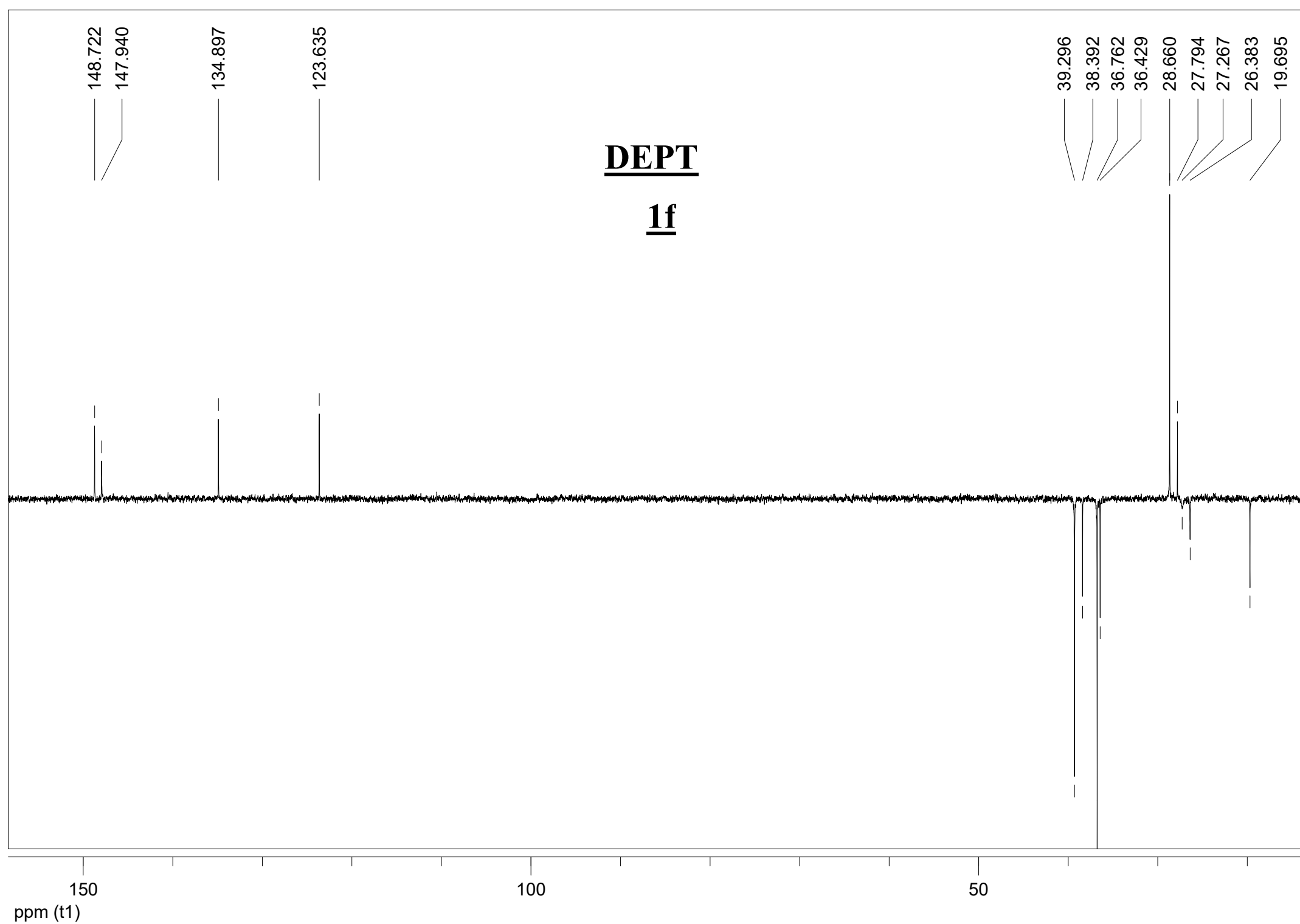




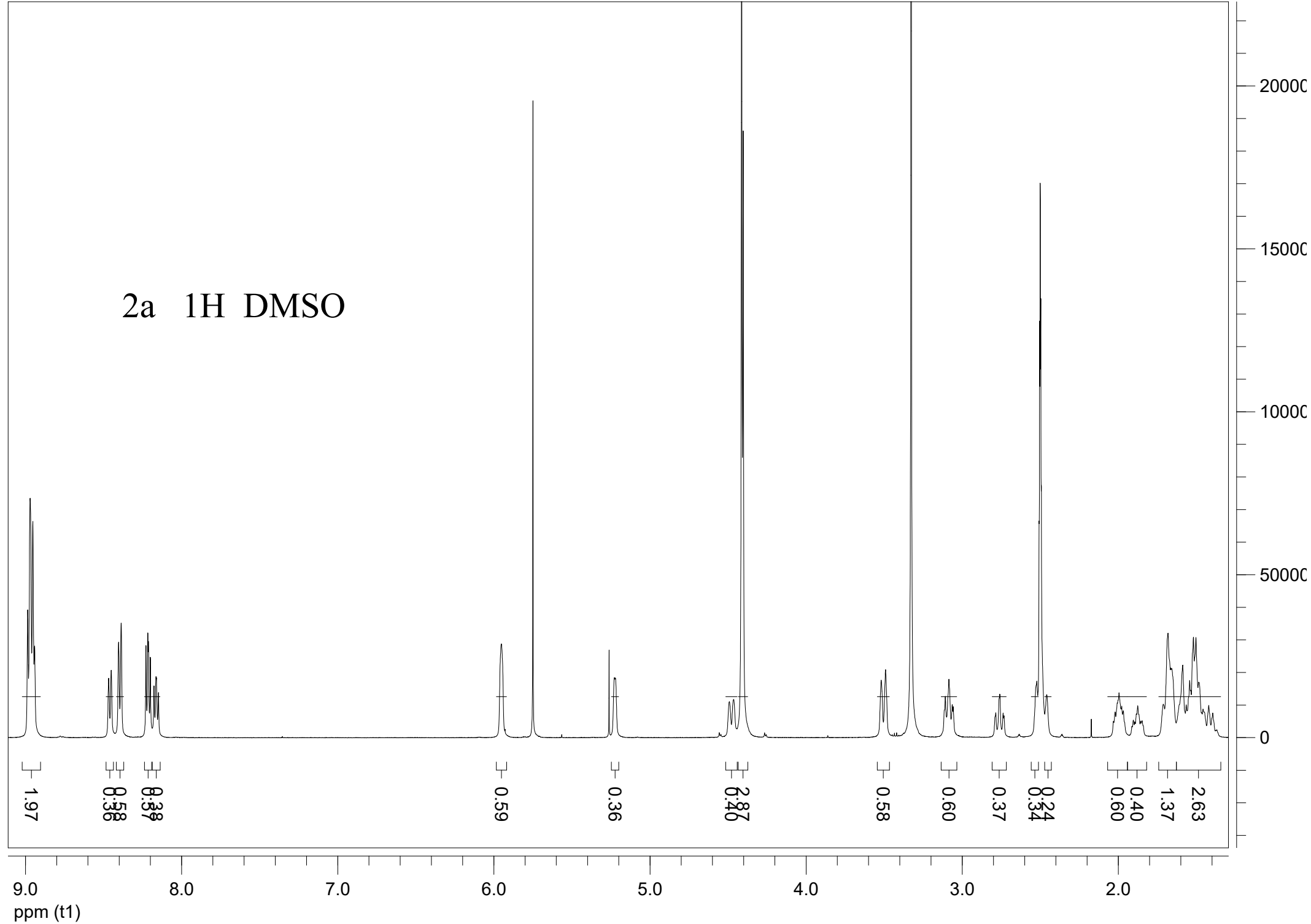
1f (13C, CDCl3)



DEPT
1f



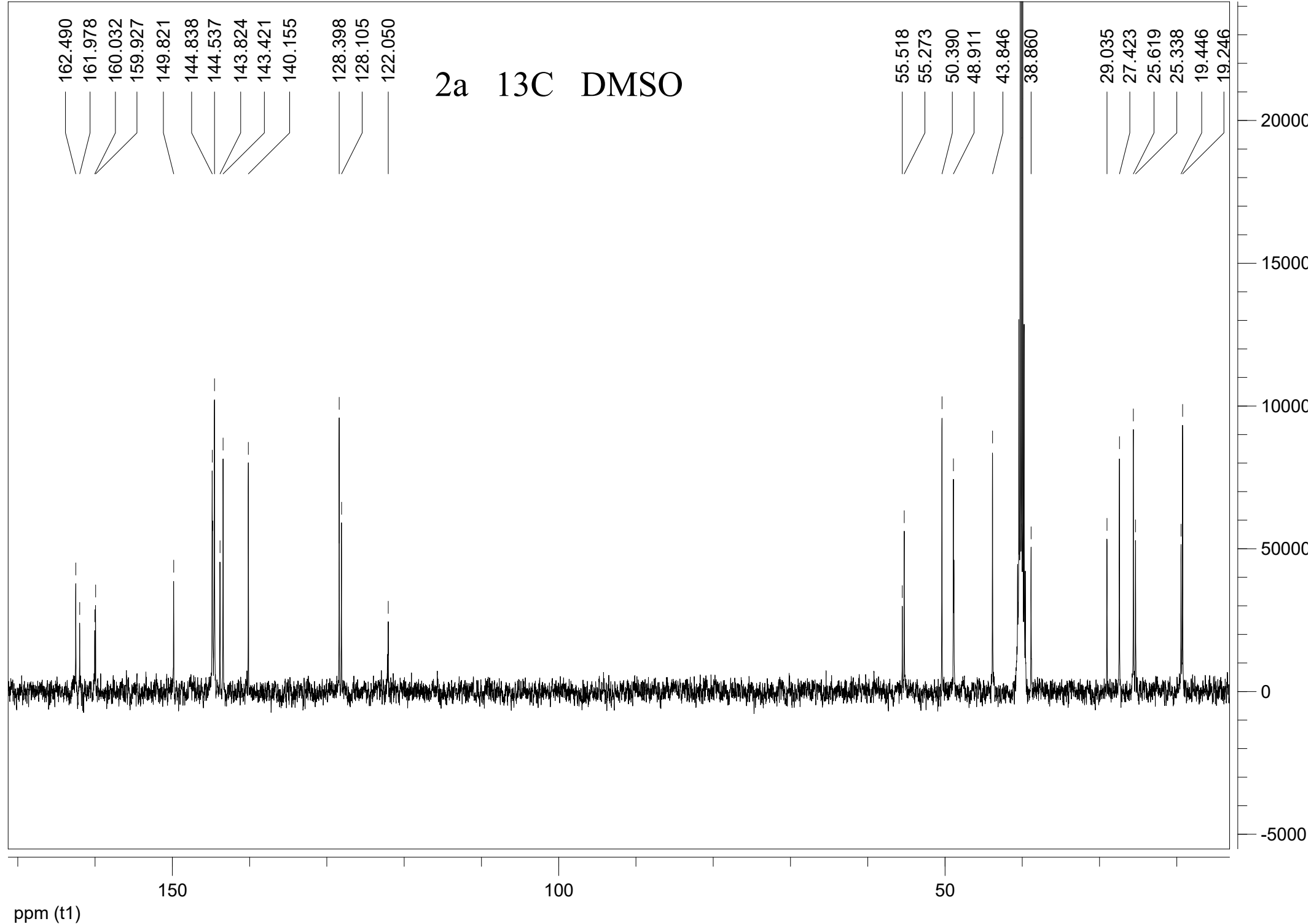
2a 1H DMSO



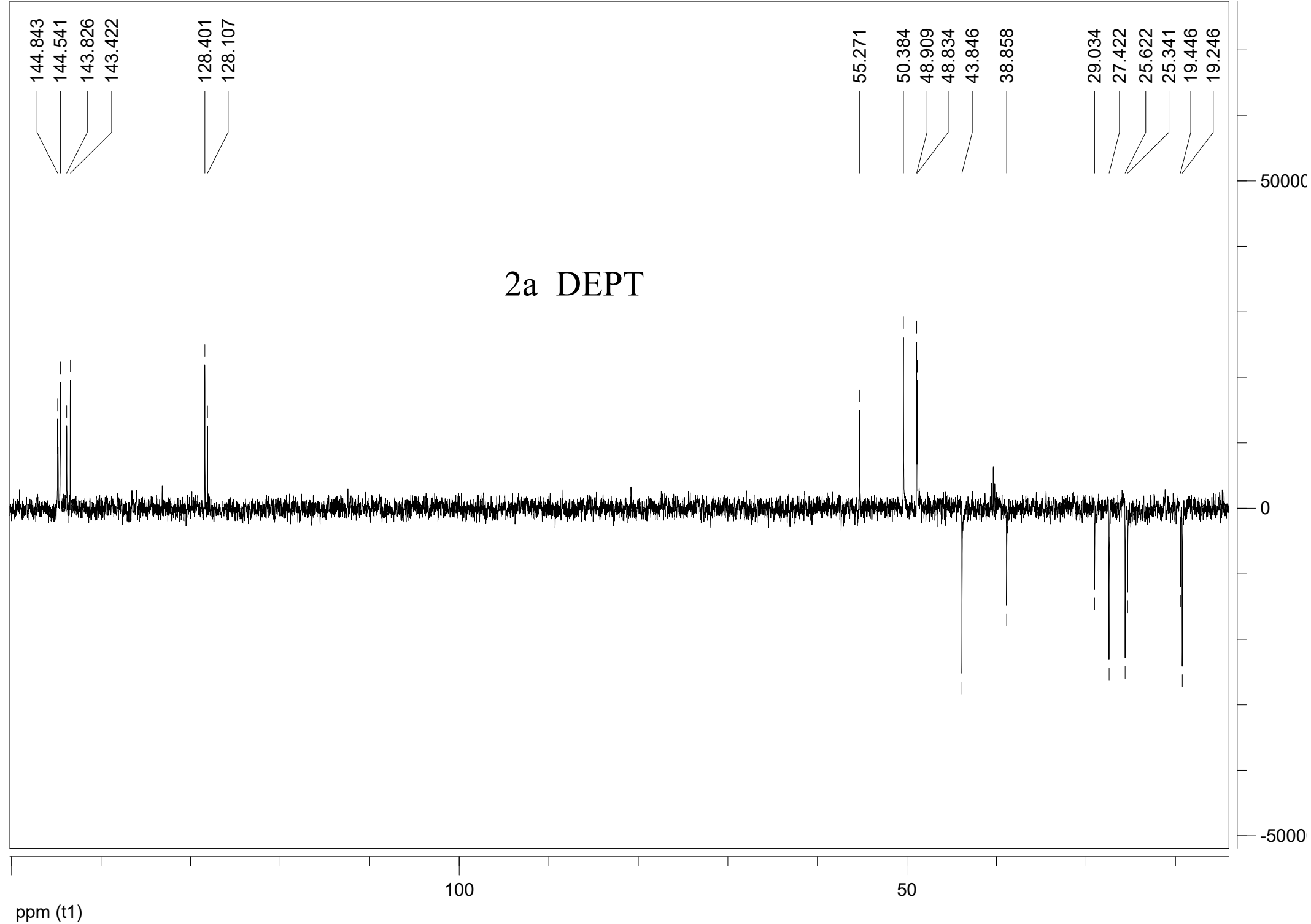
2a ¹³C DMSO

162.490
161.978
160.032
159.927
149.821
144.838
144.537
143.824
143.421
140.155
128.398
128.105
122.050

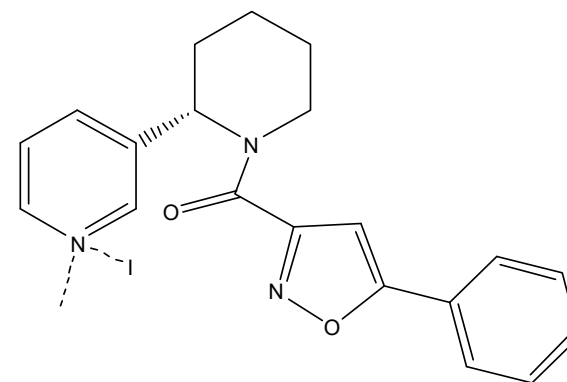
55.518
55.273
50.390
48.911
43.846
38.860
29.035
27.423
25.619
25.338
19.446
19.246



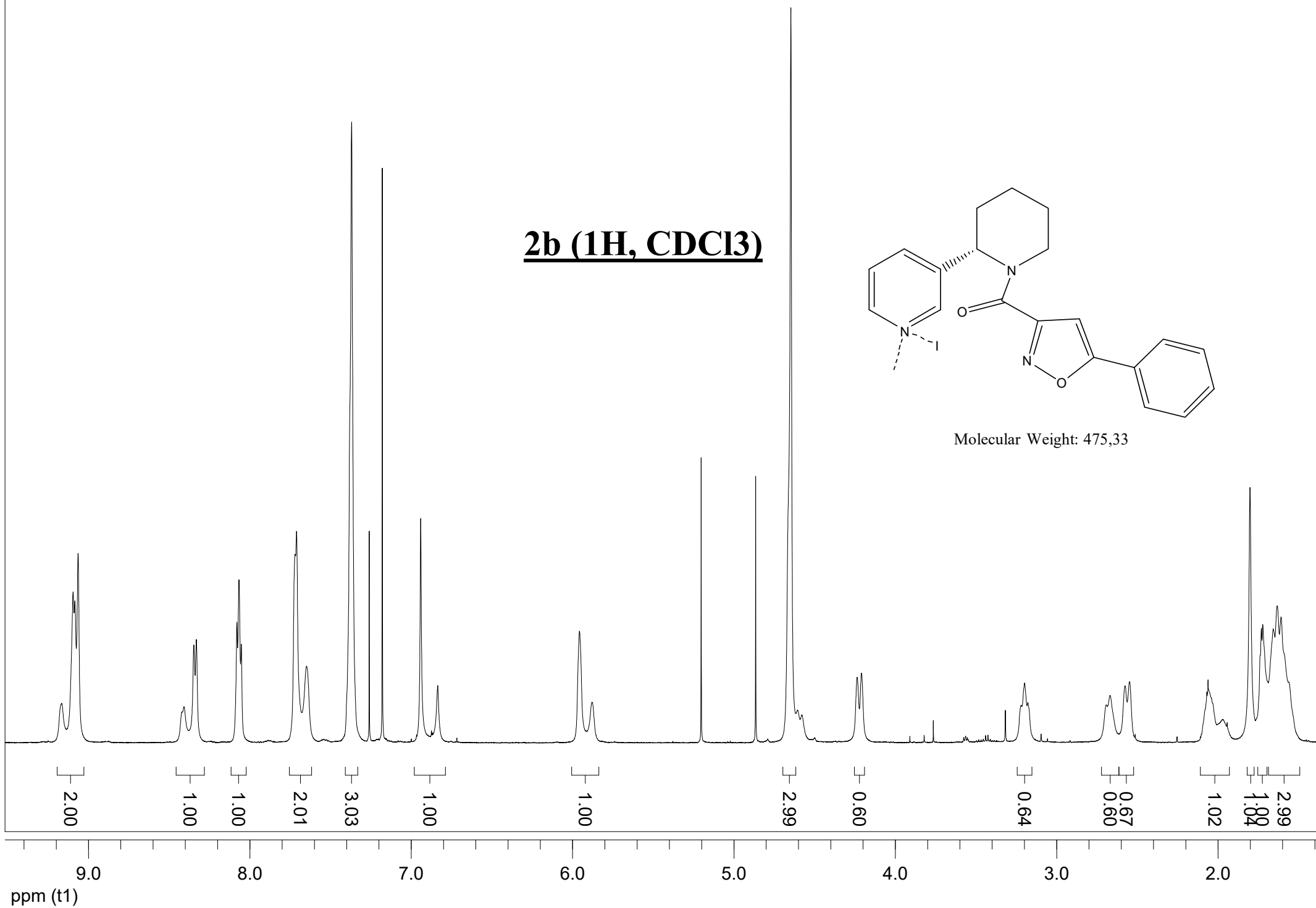
2a DEPT



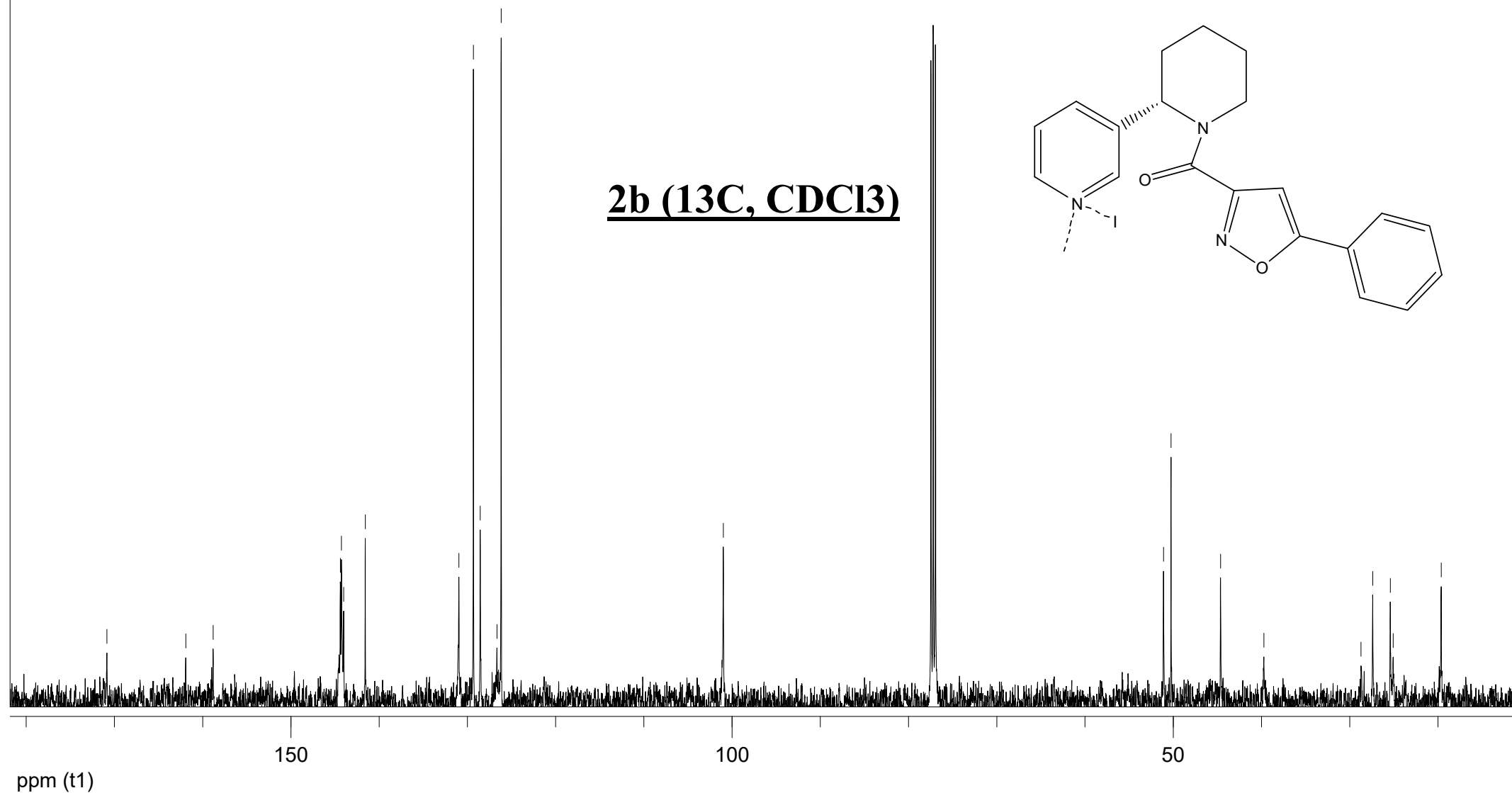
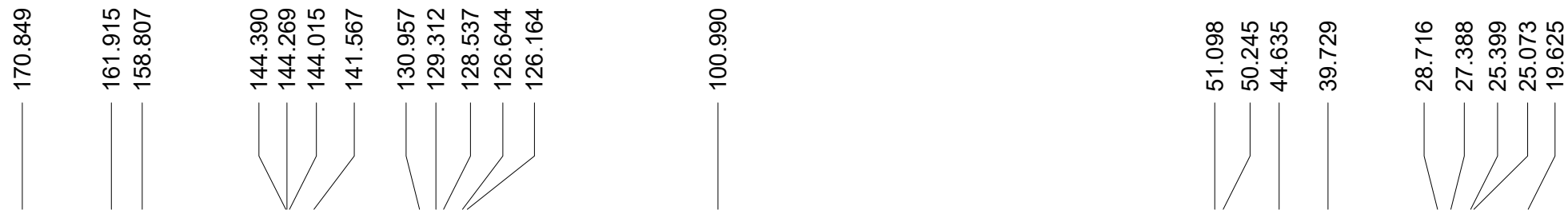
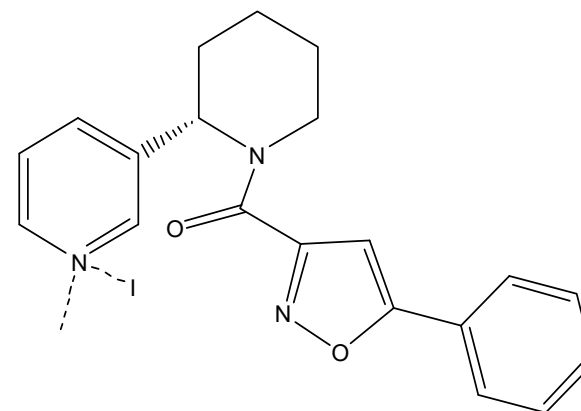
2b (1H, CDCl3)

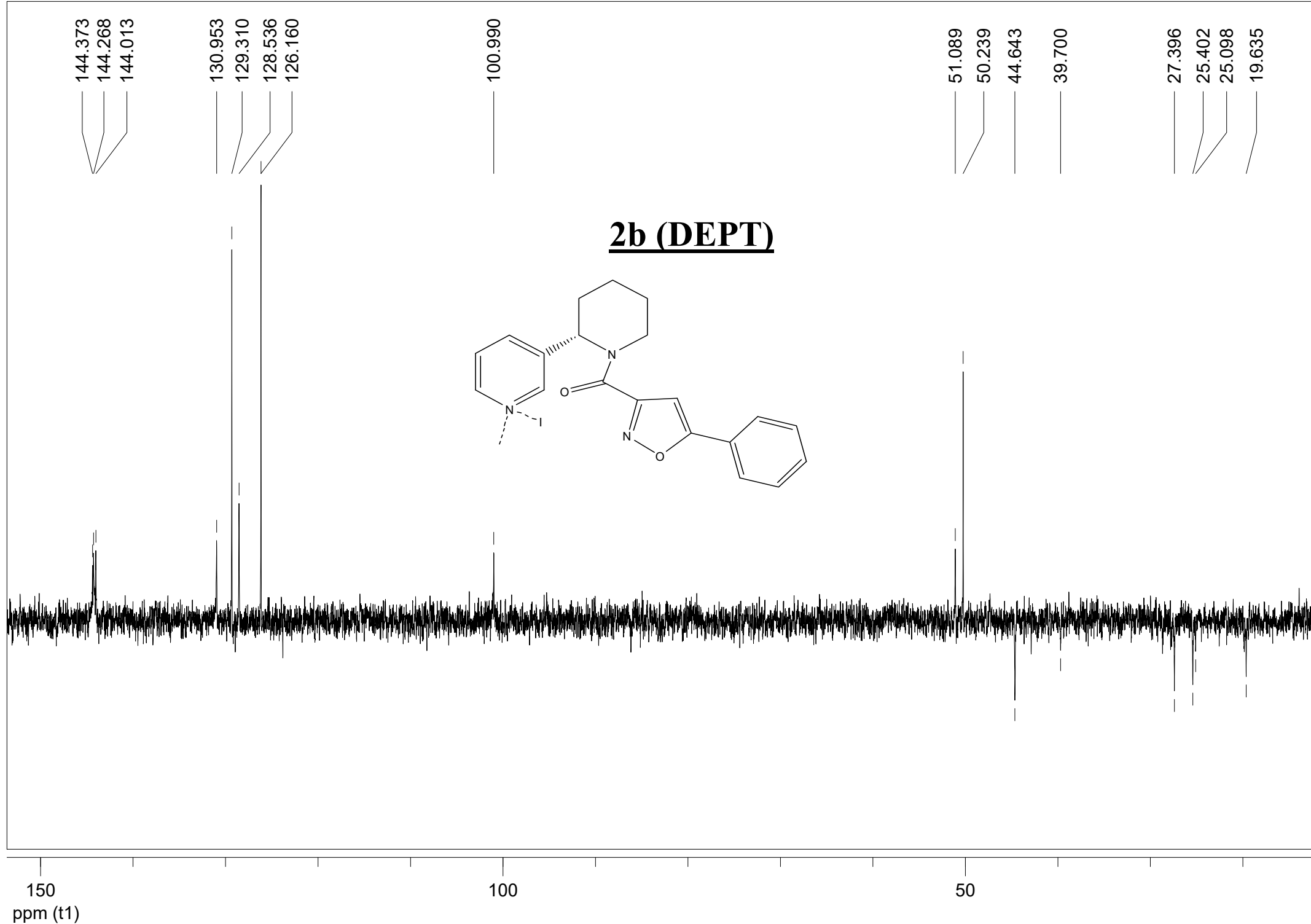


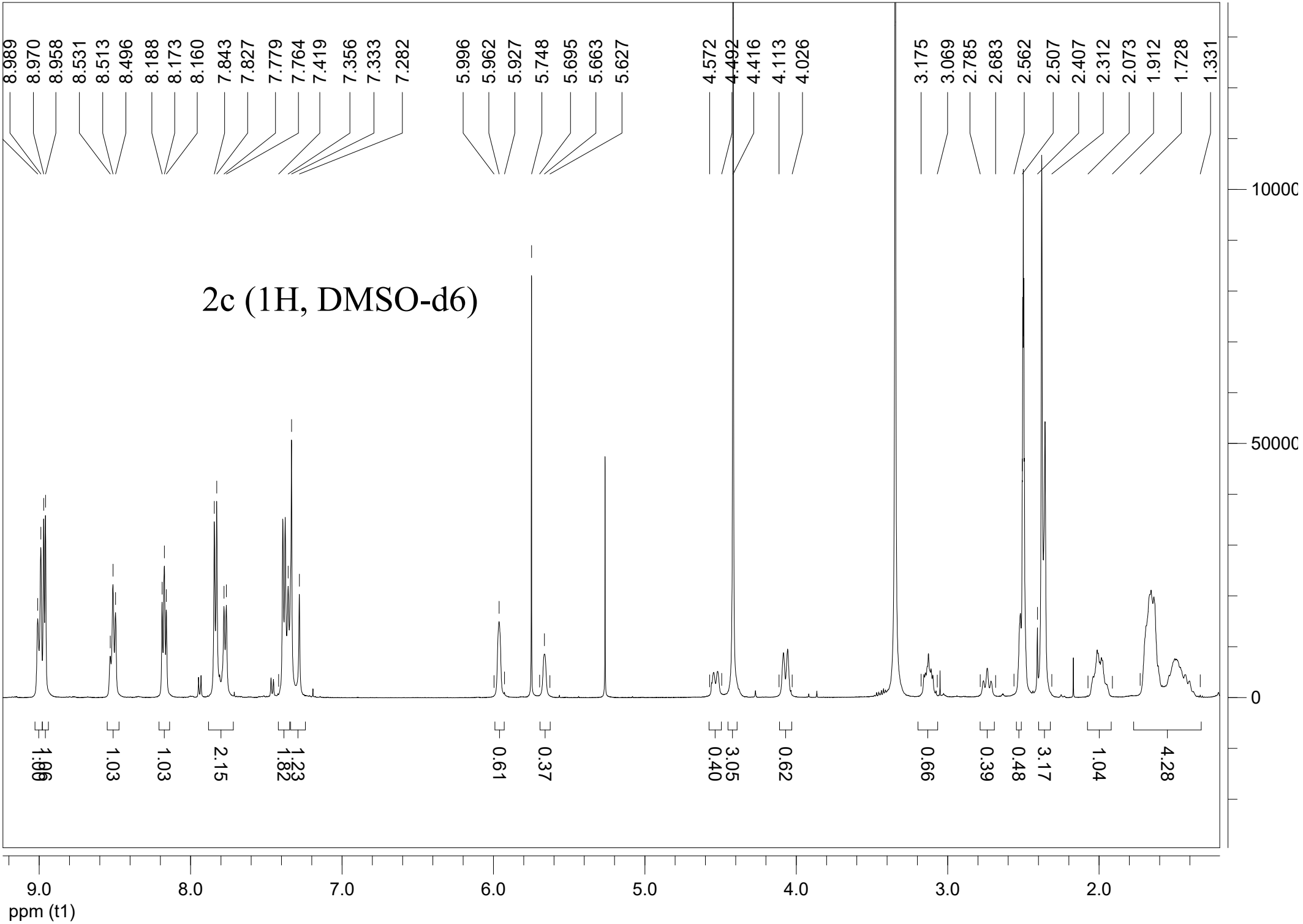
Molecular Weight: 475,33

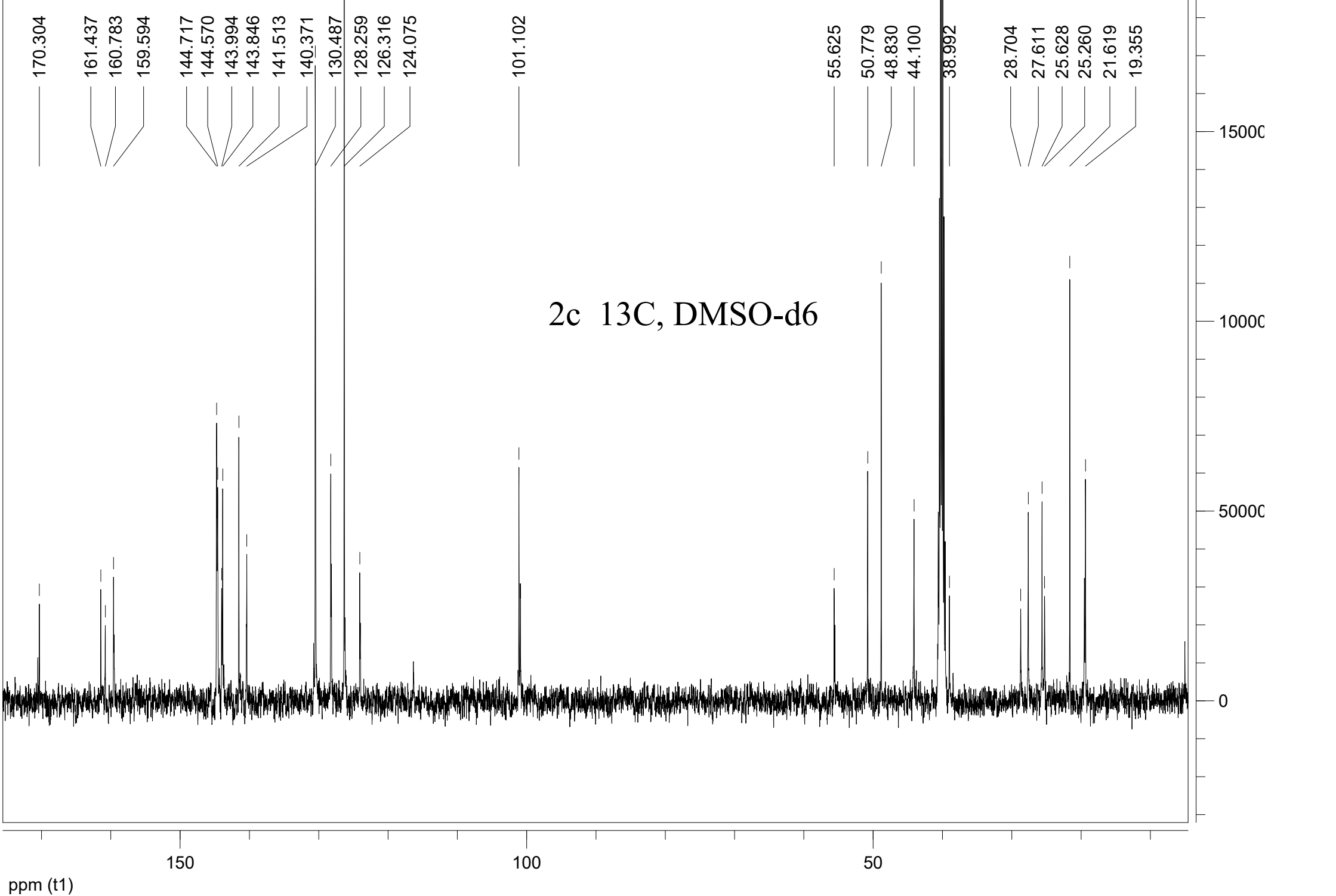


2b (13C, CDCl3)

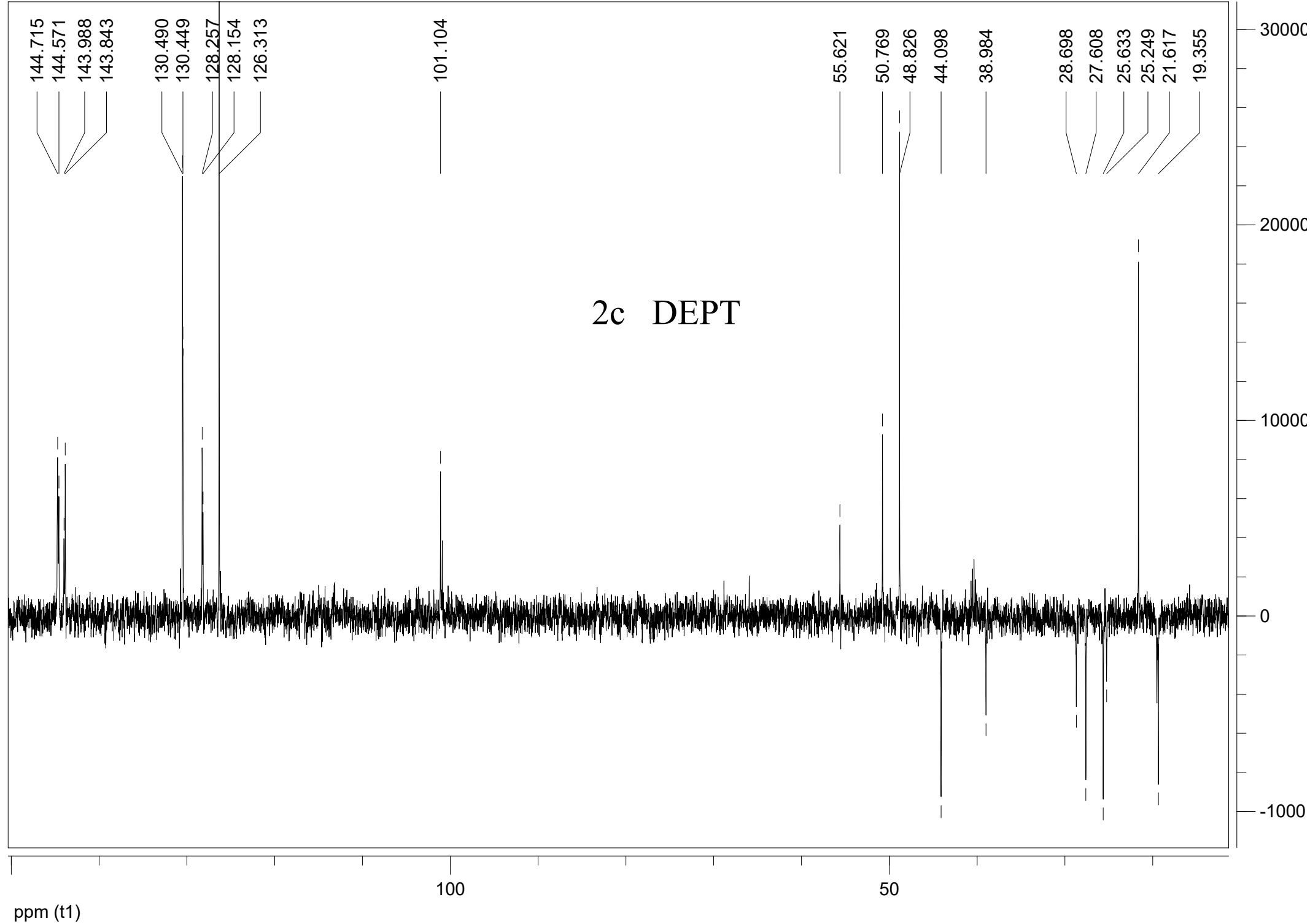


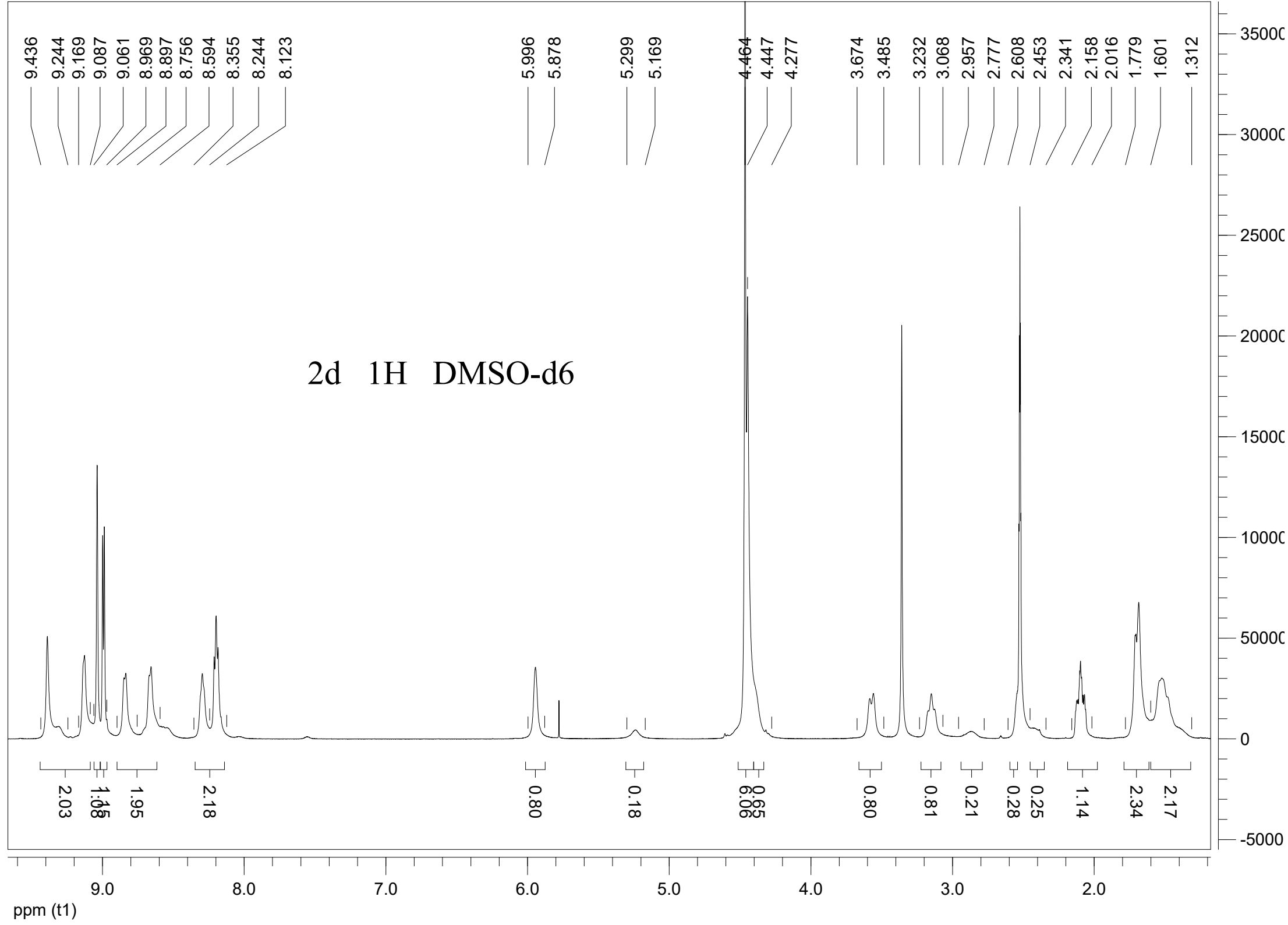


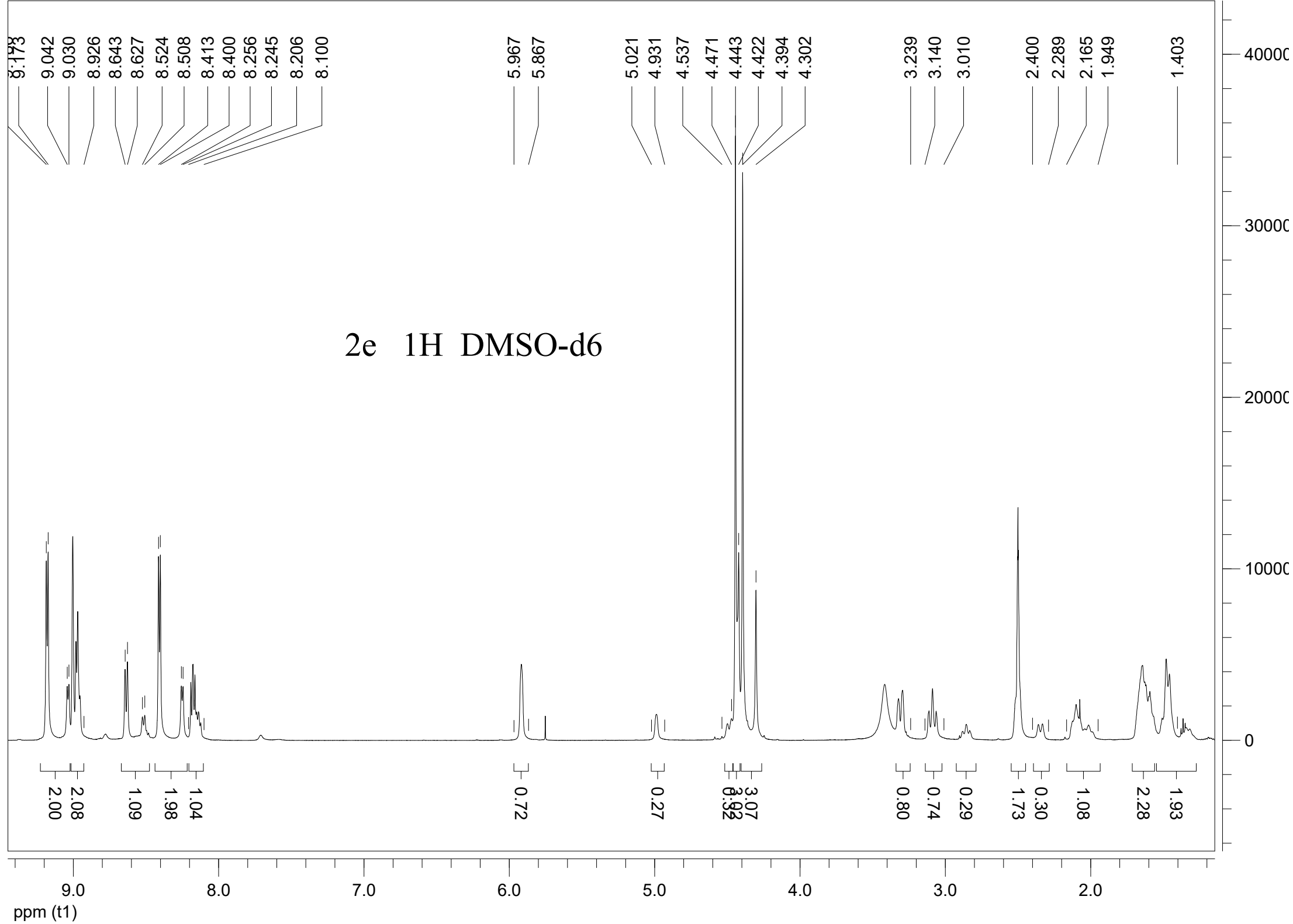


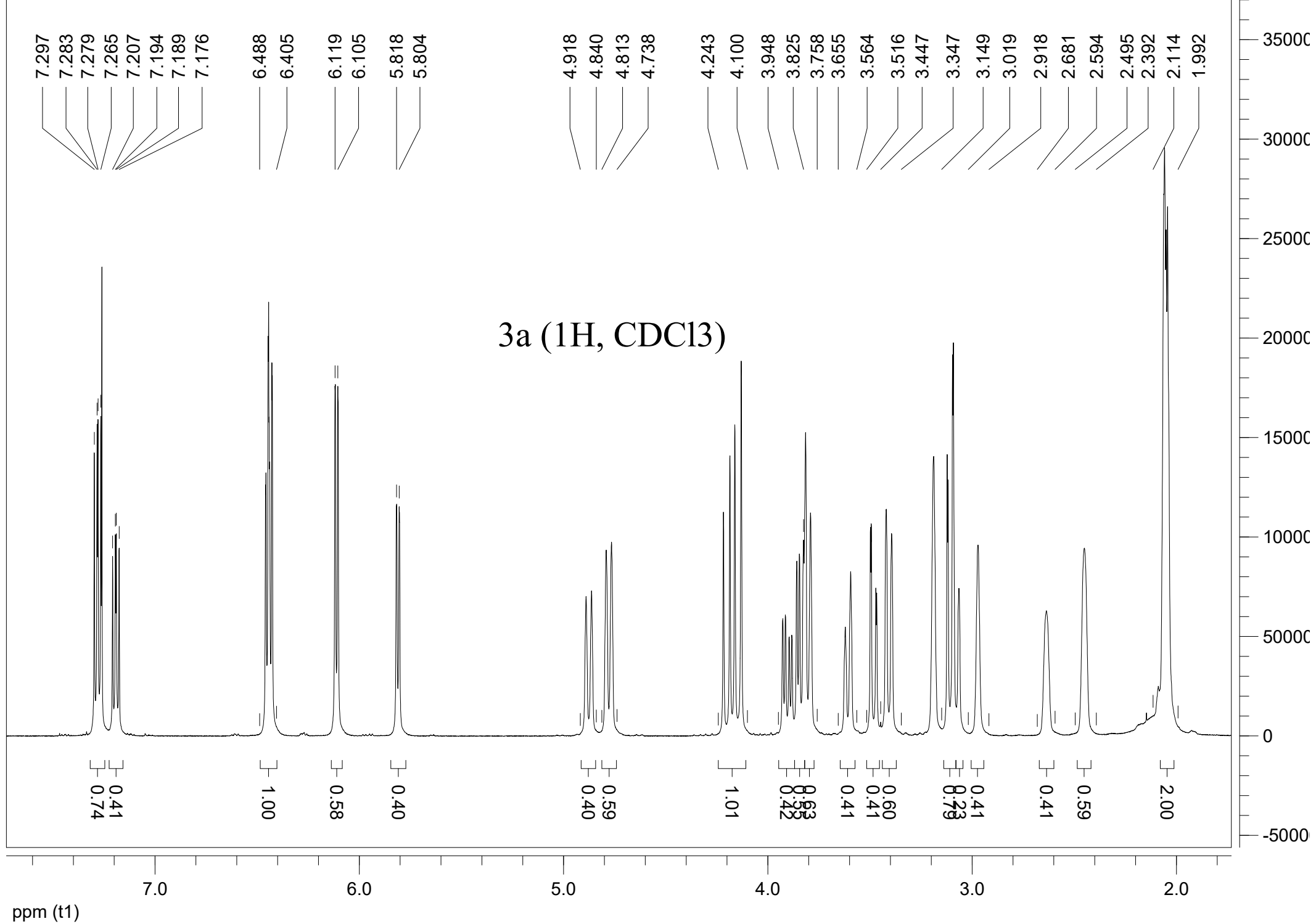


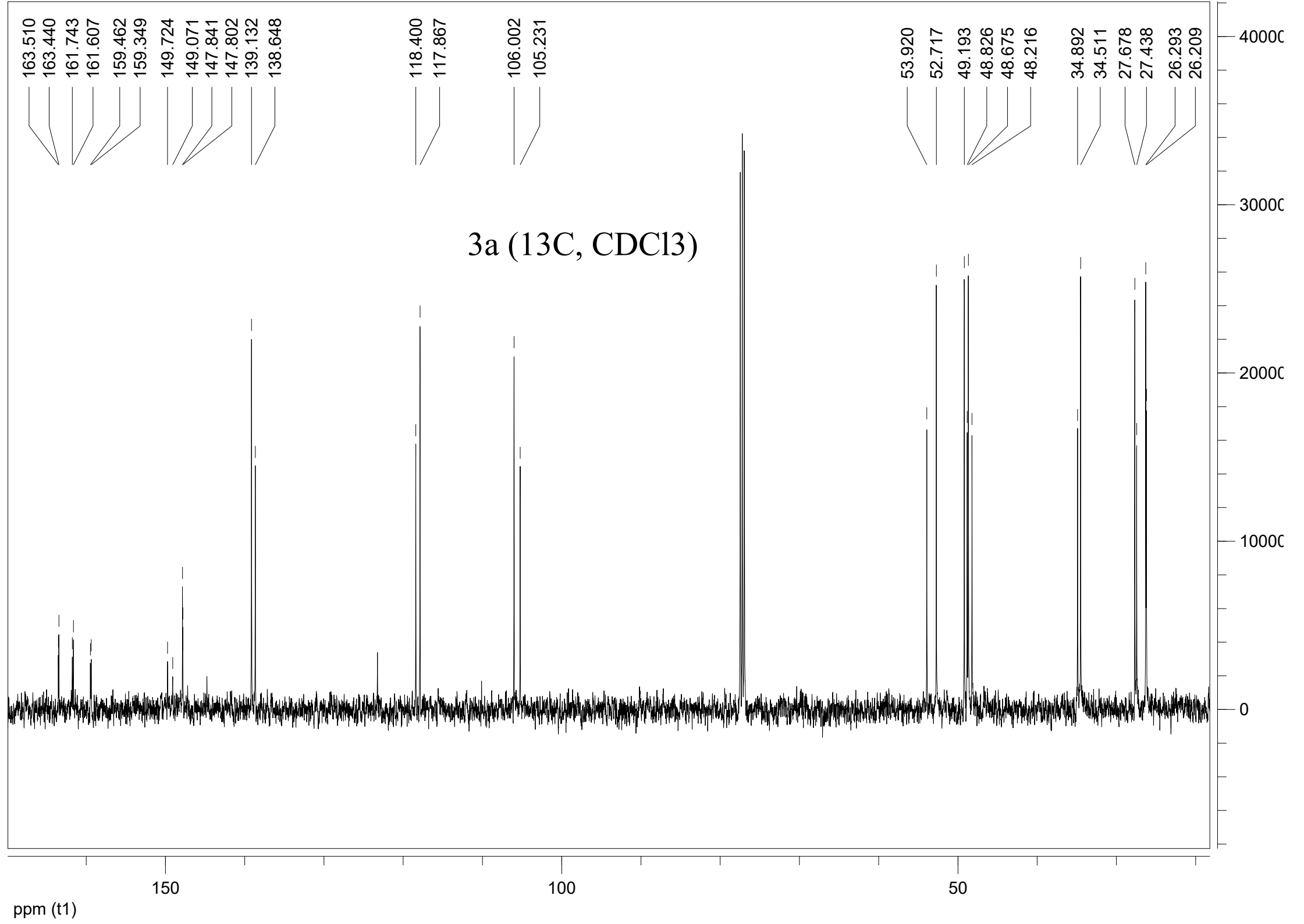
2c DEPT



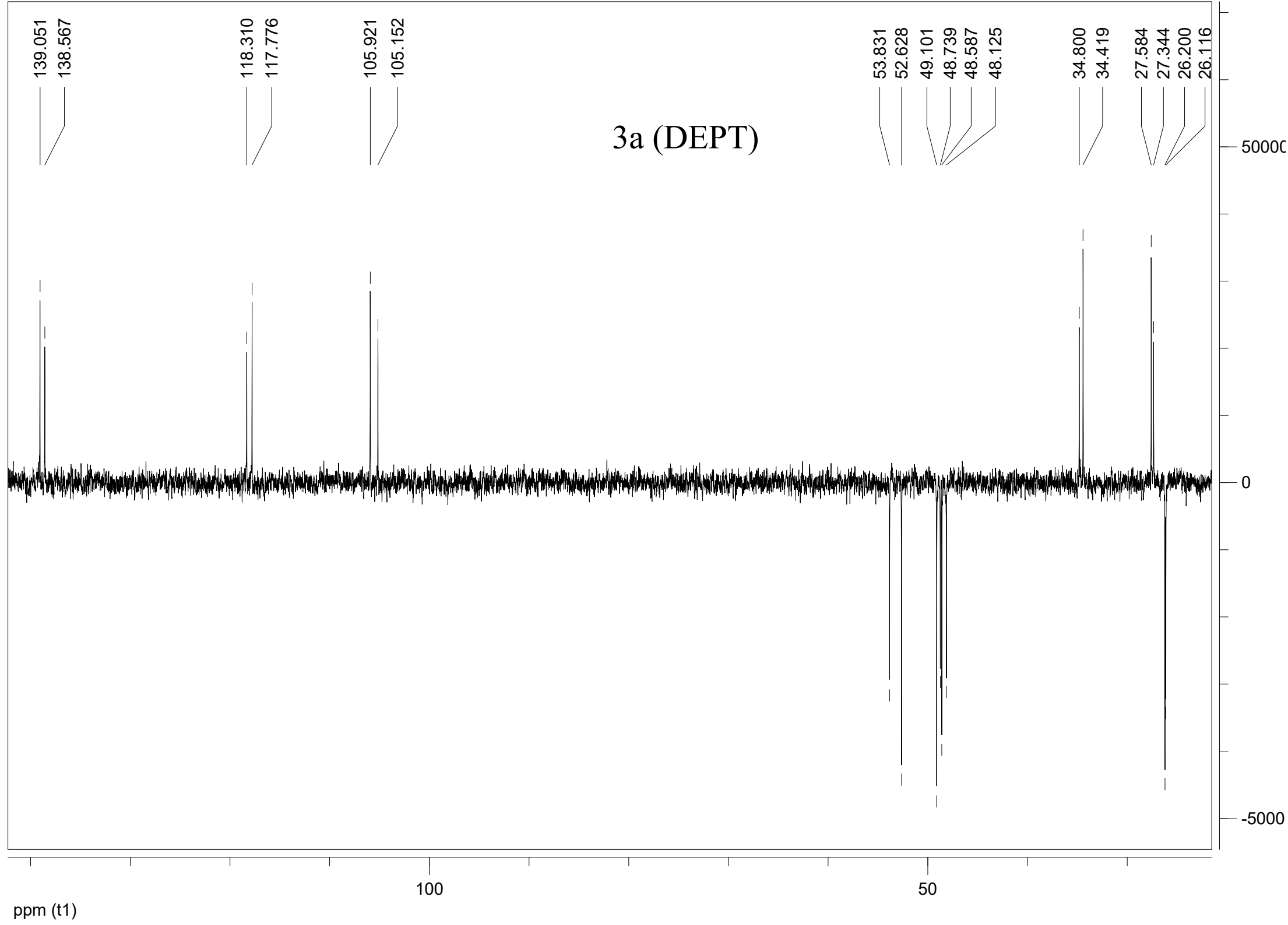




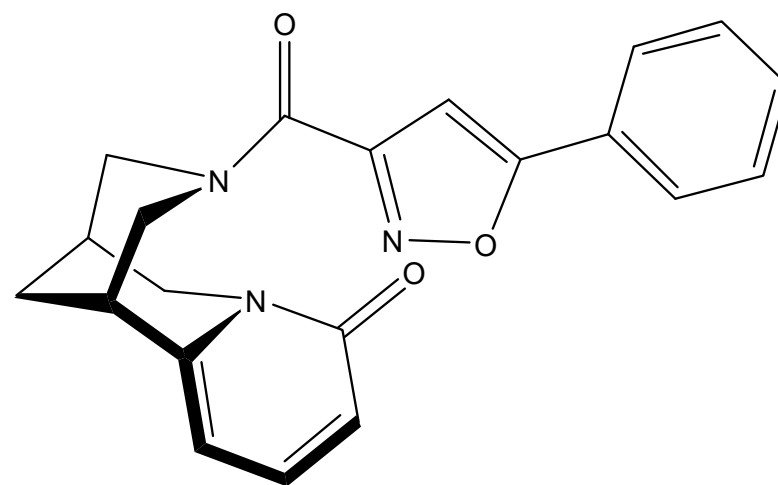




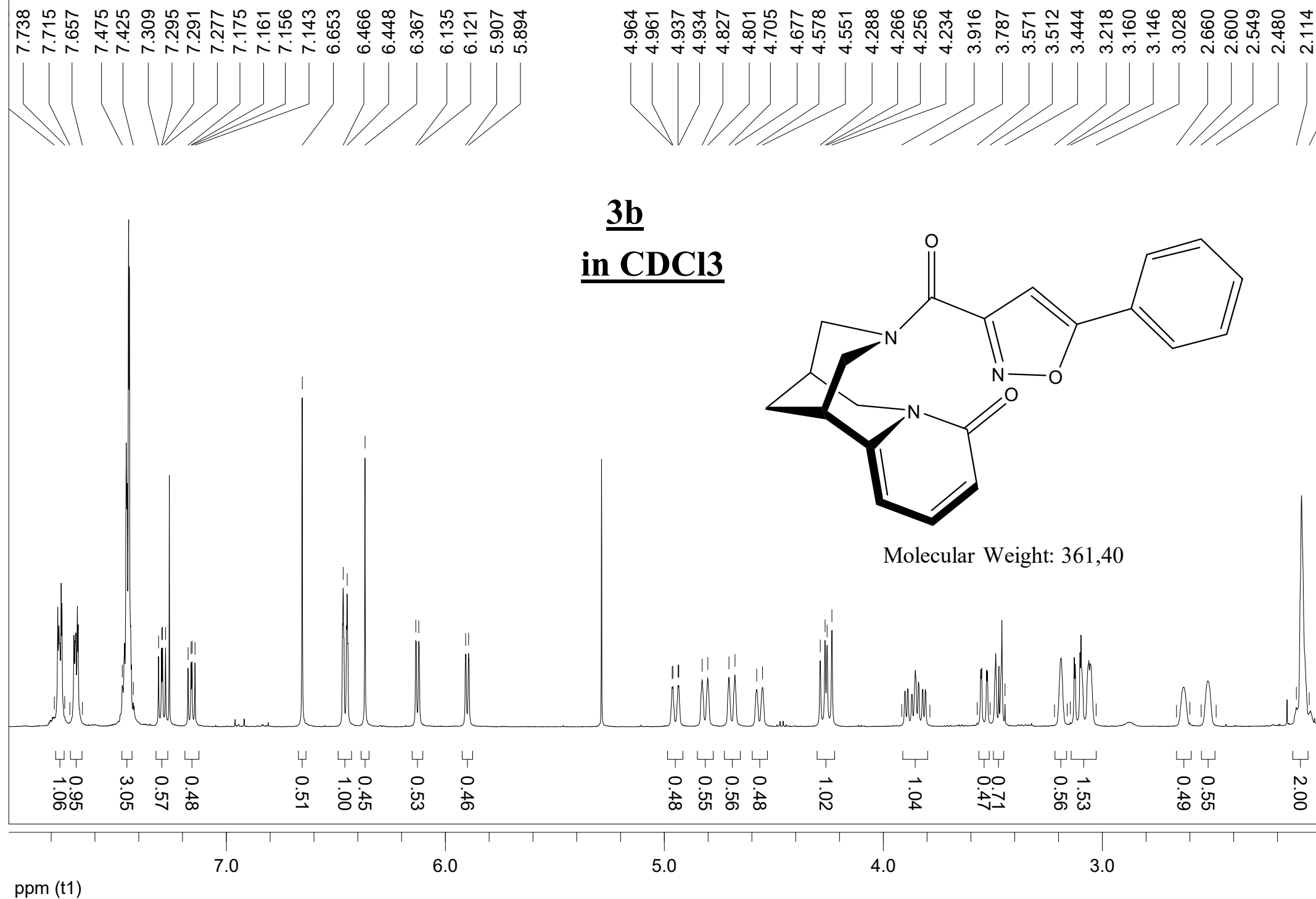
3a (DEPT)



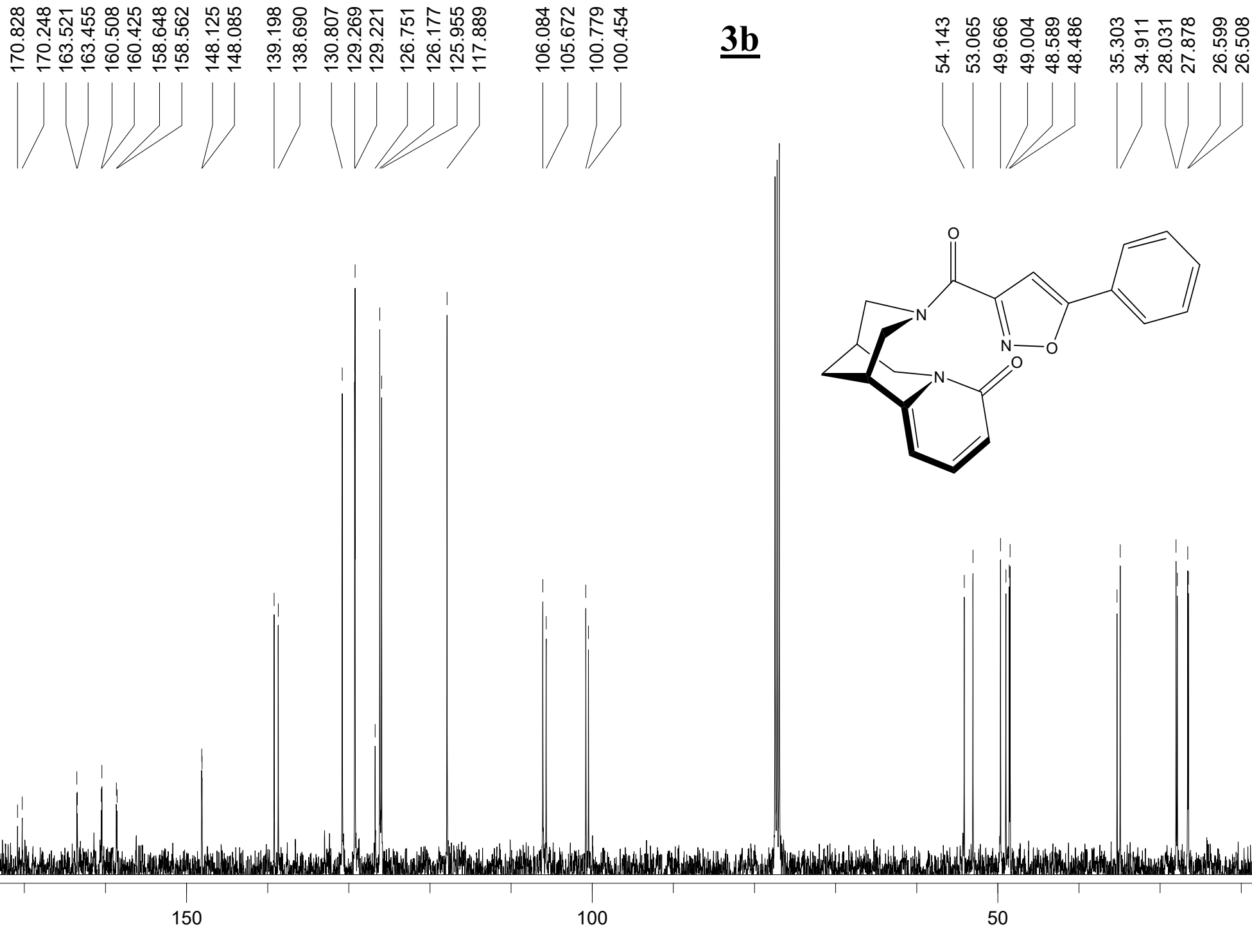
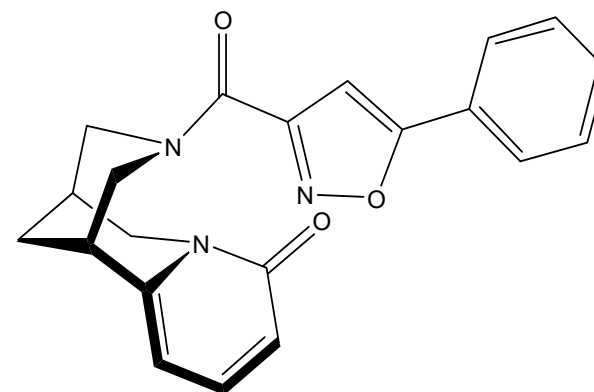
3b
in CDCl₃



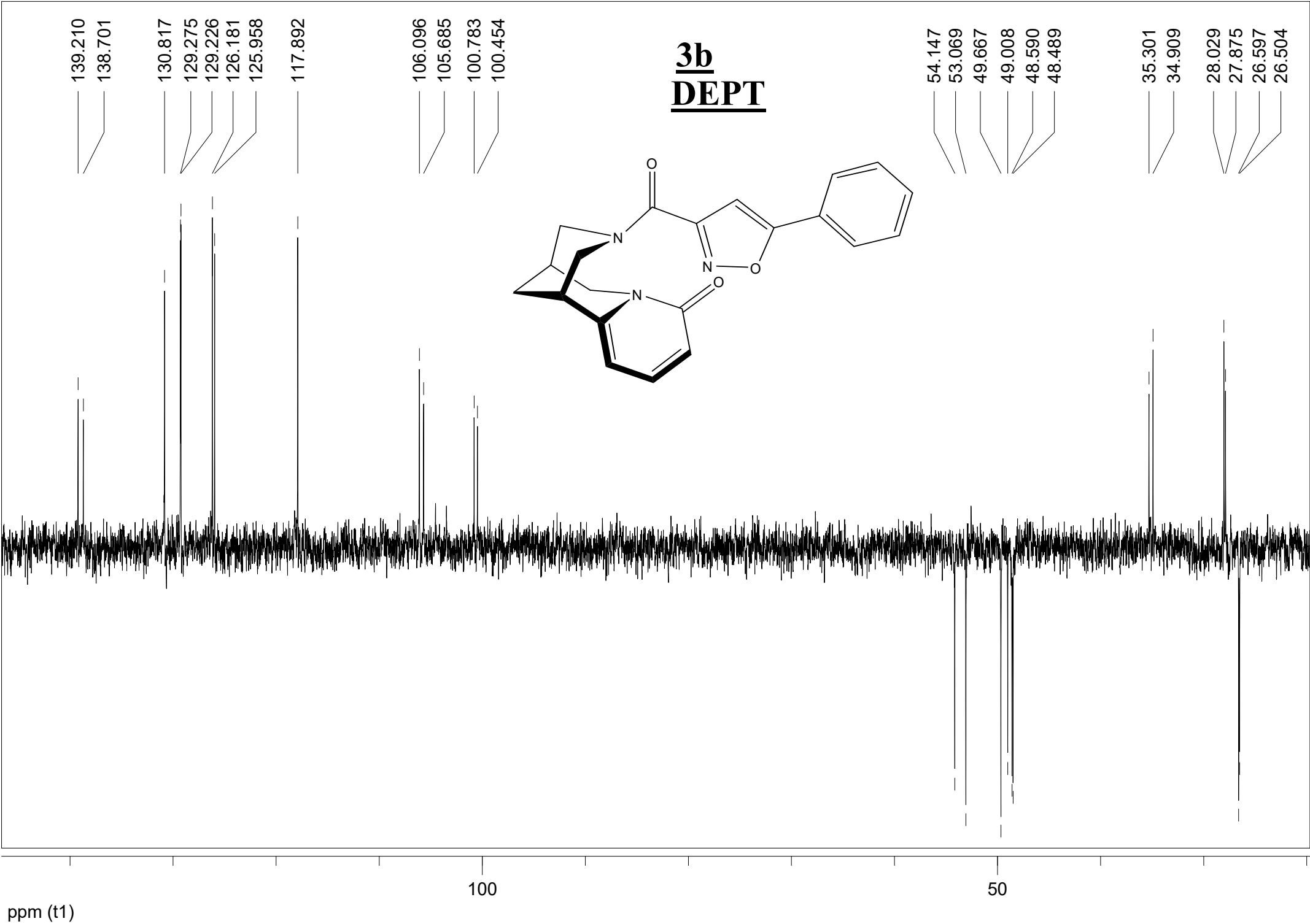
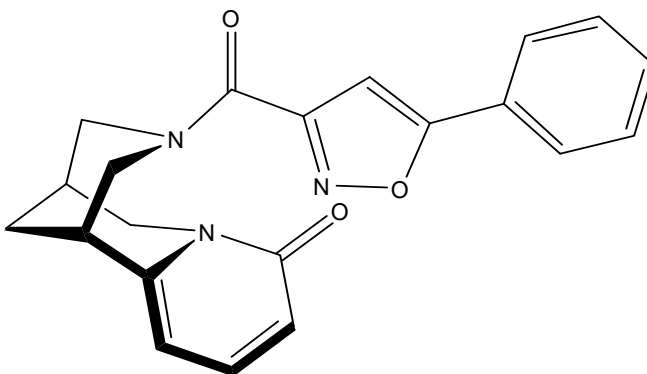
Molecular Weight: 361,40

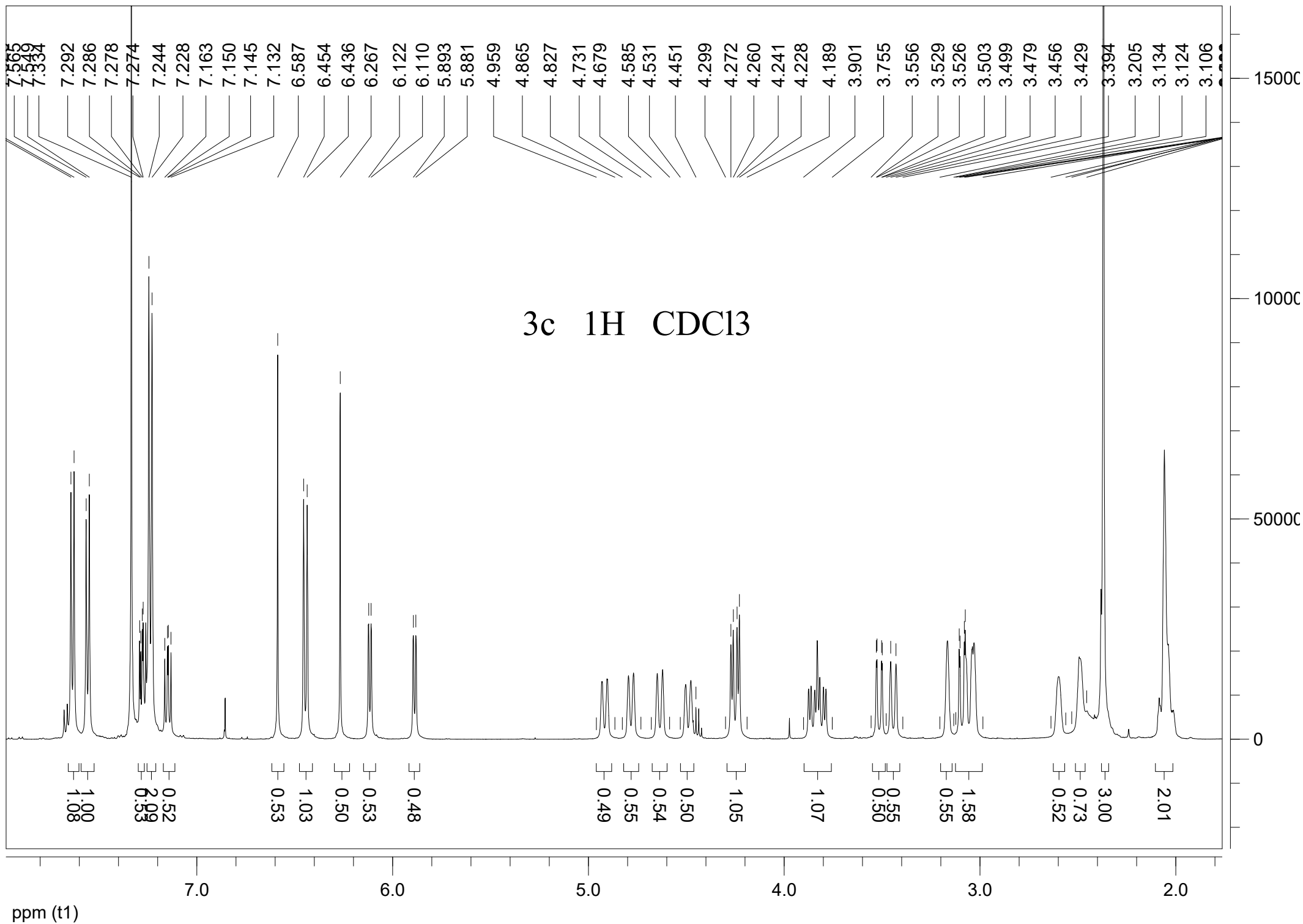


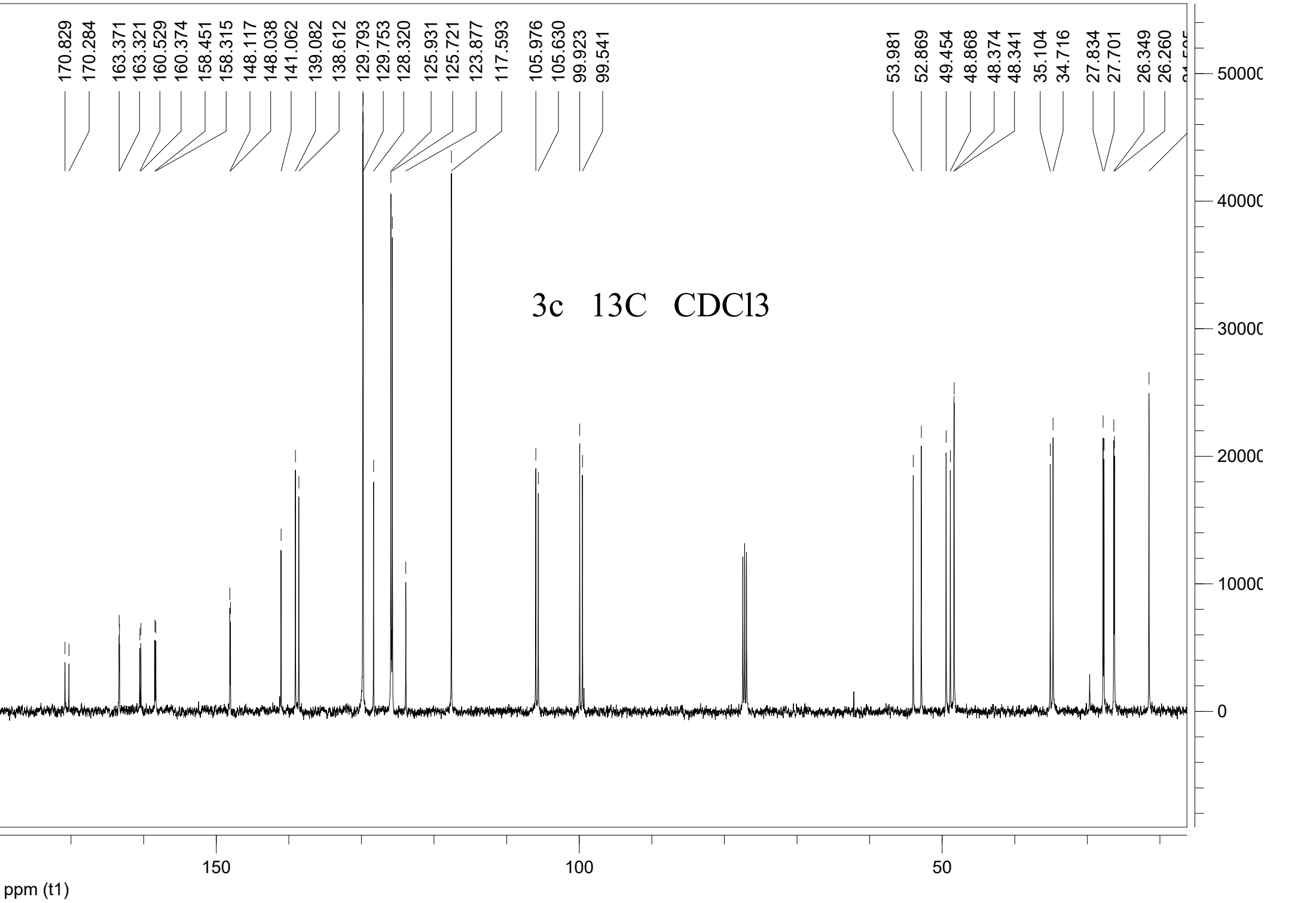
3b



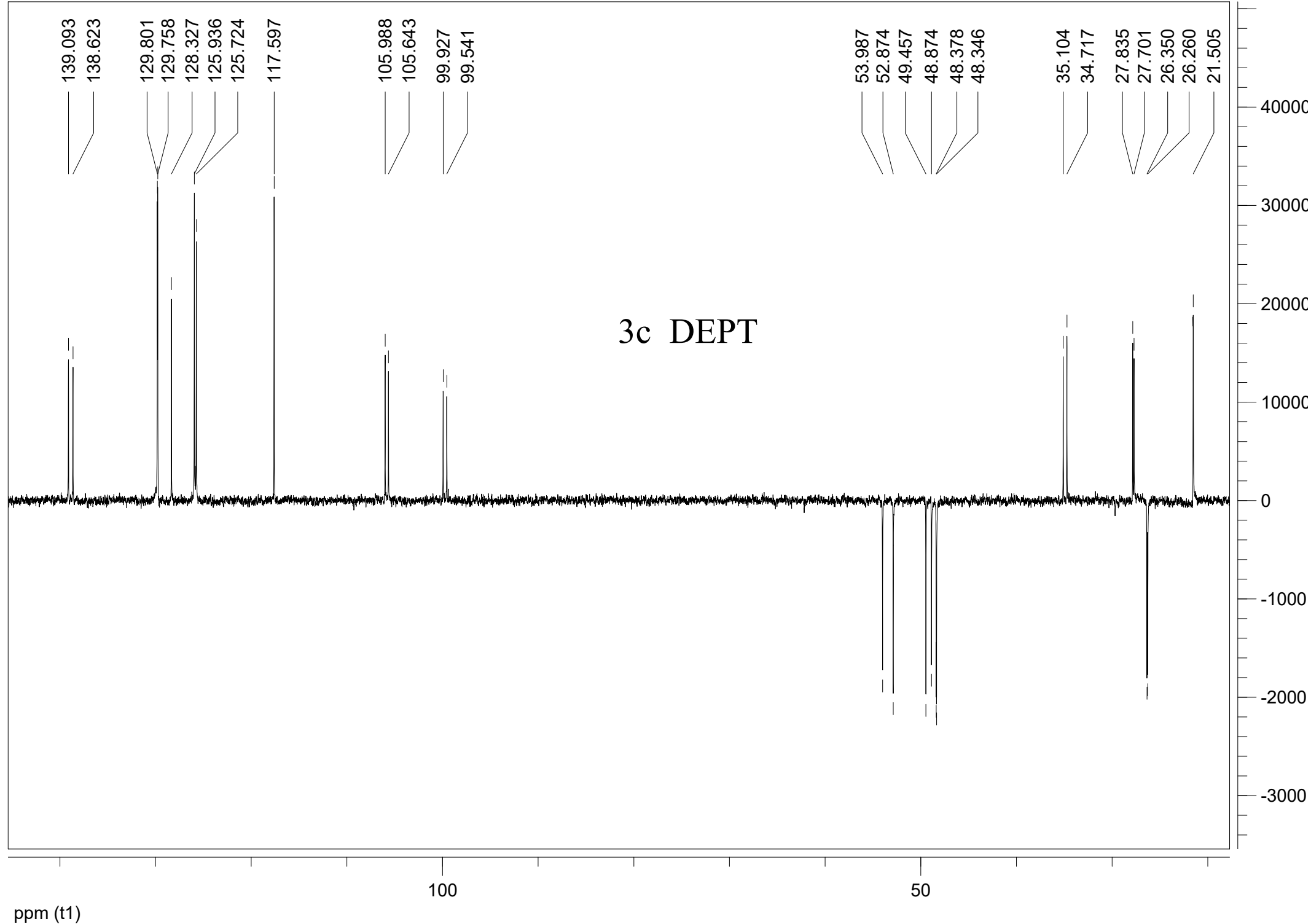
3b
DEPT

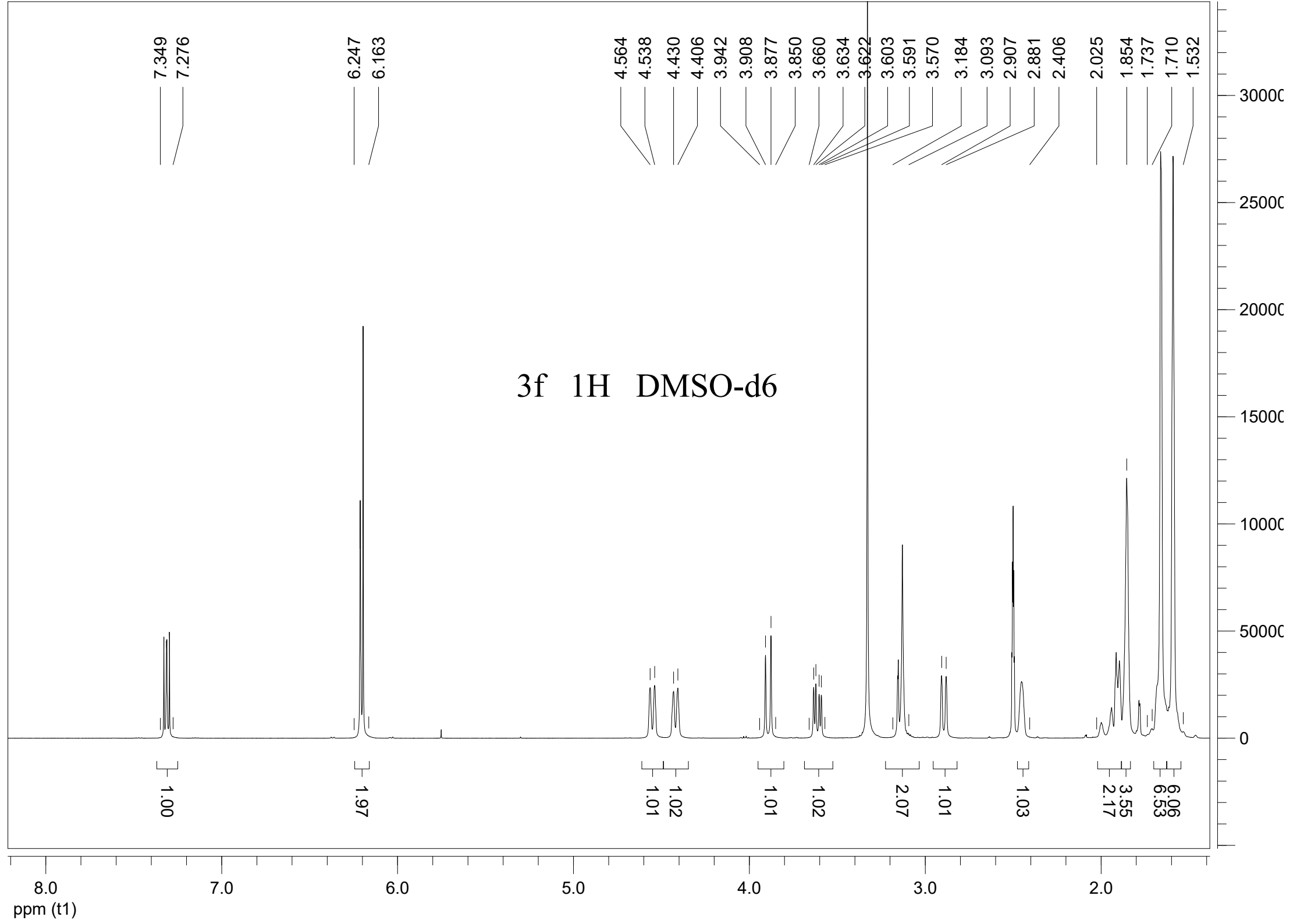


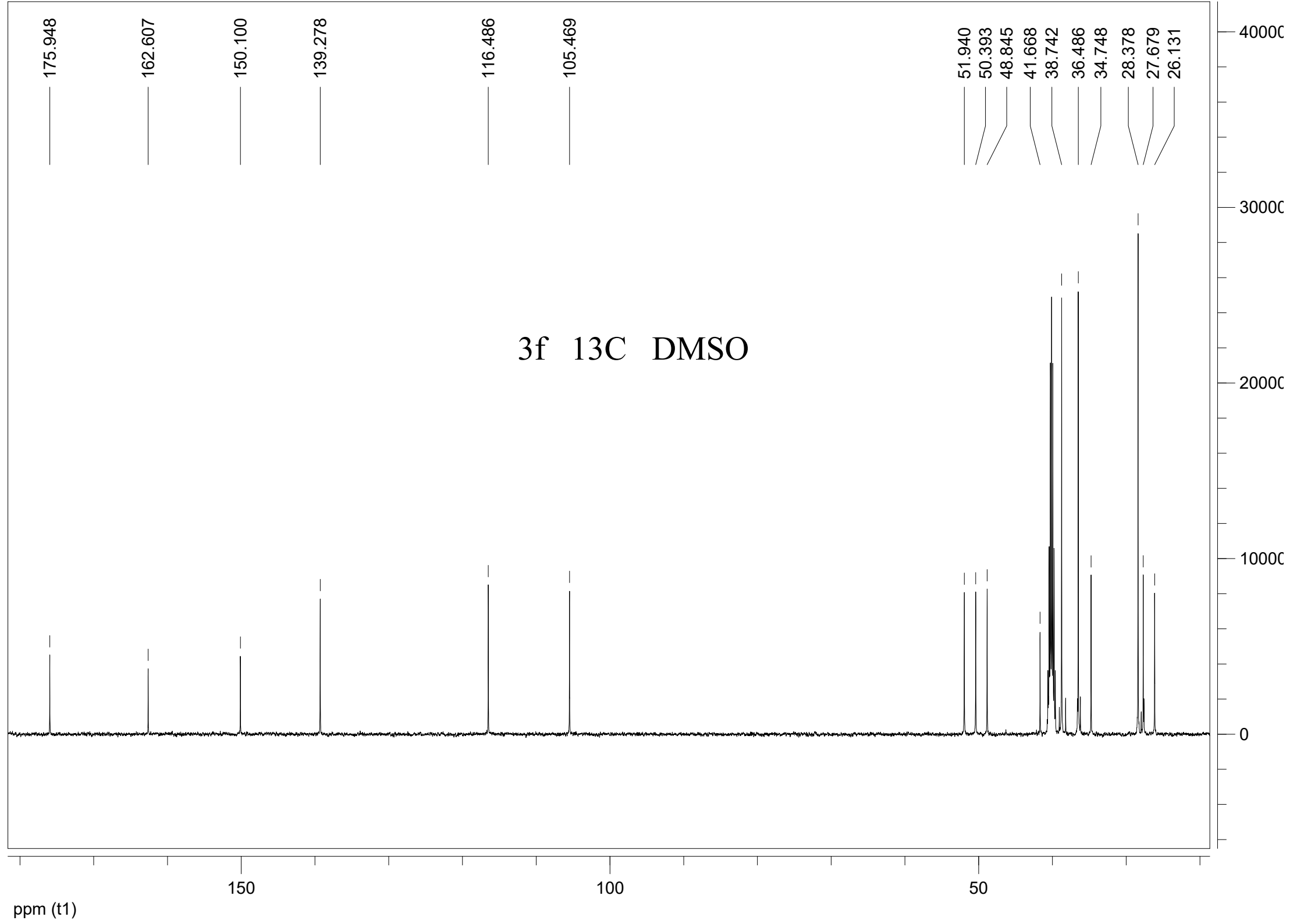




3c DEPT







3f DEPT

