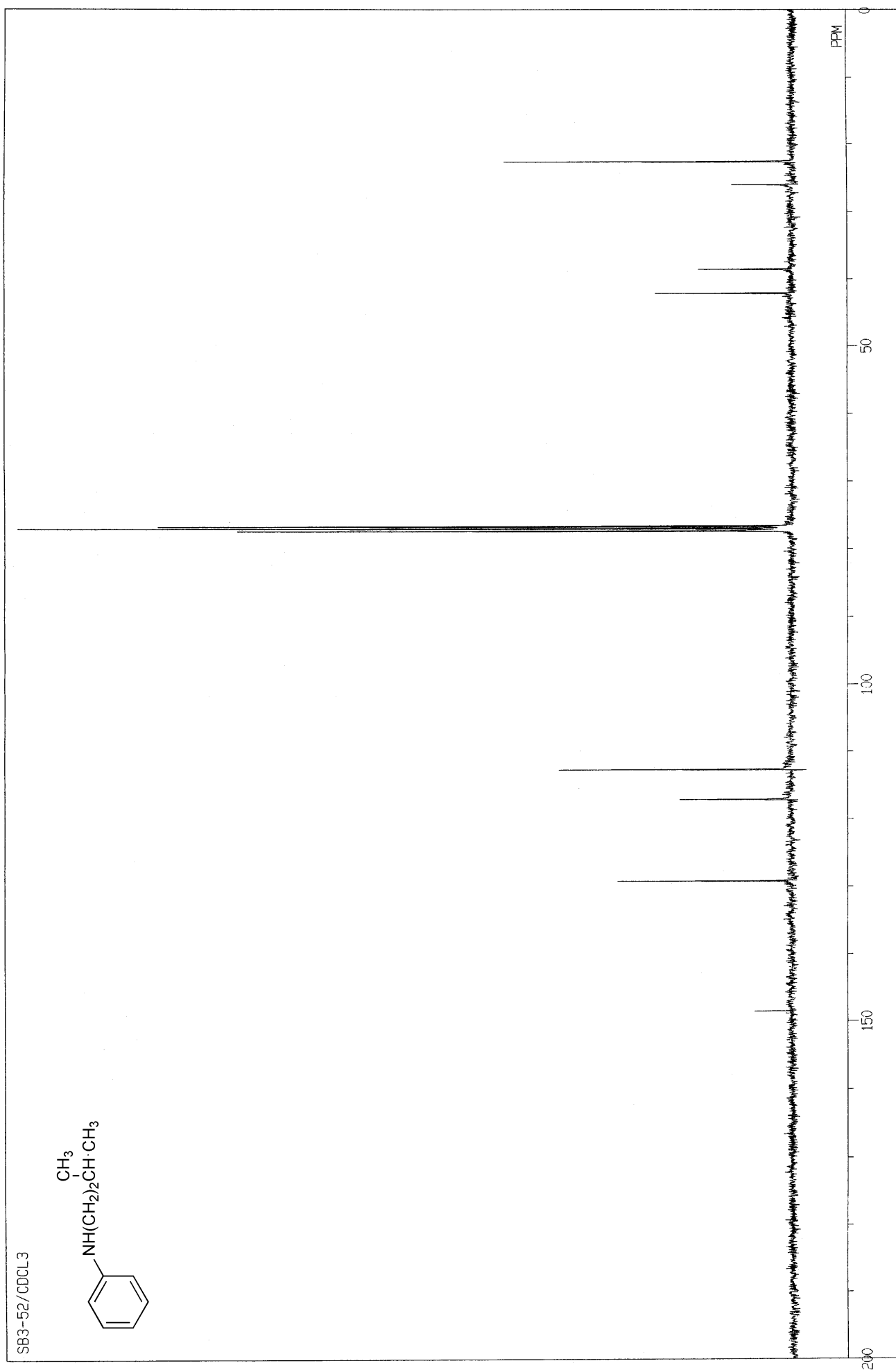
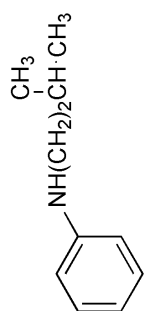
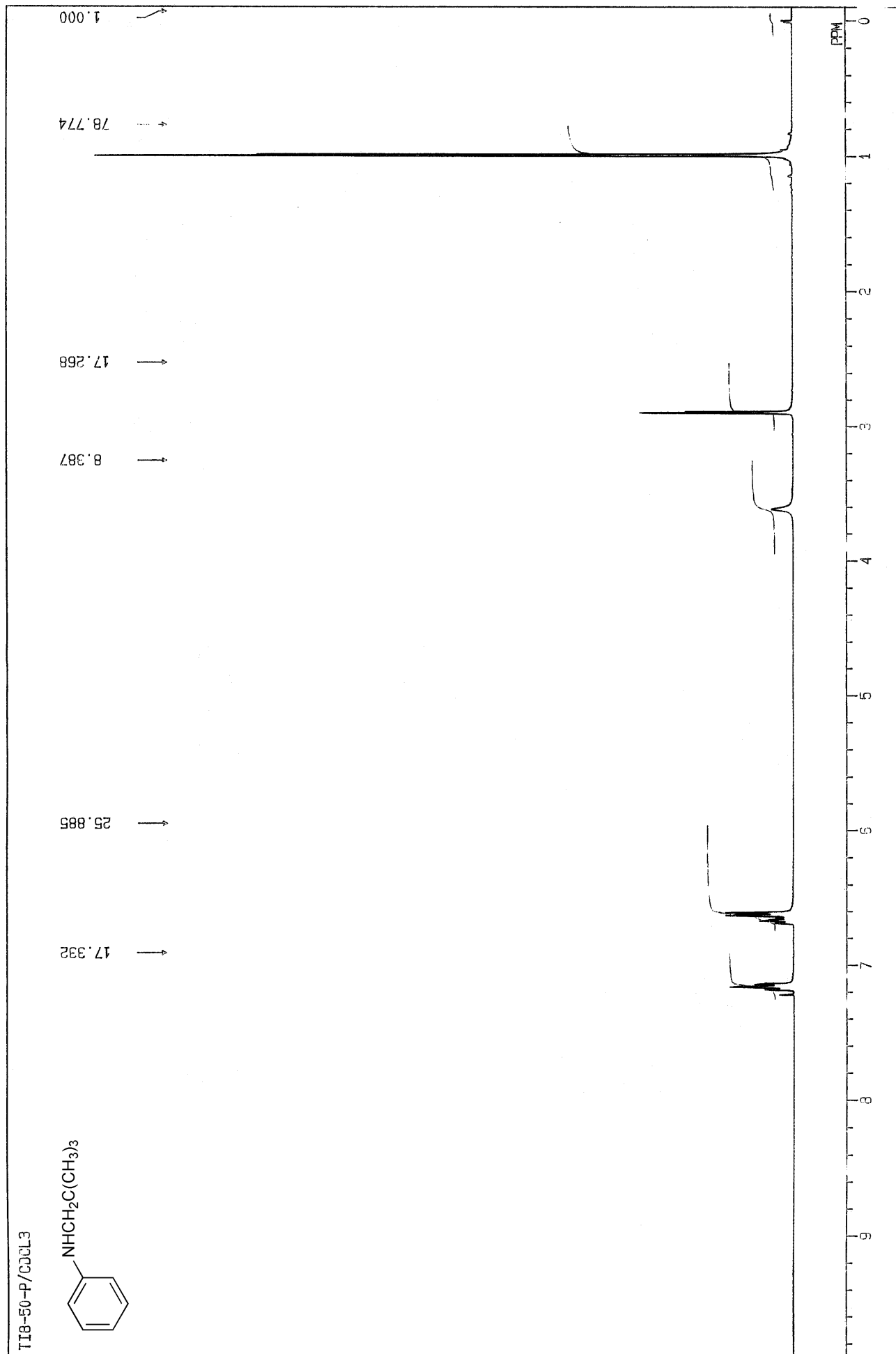


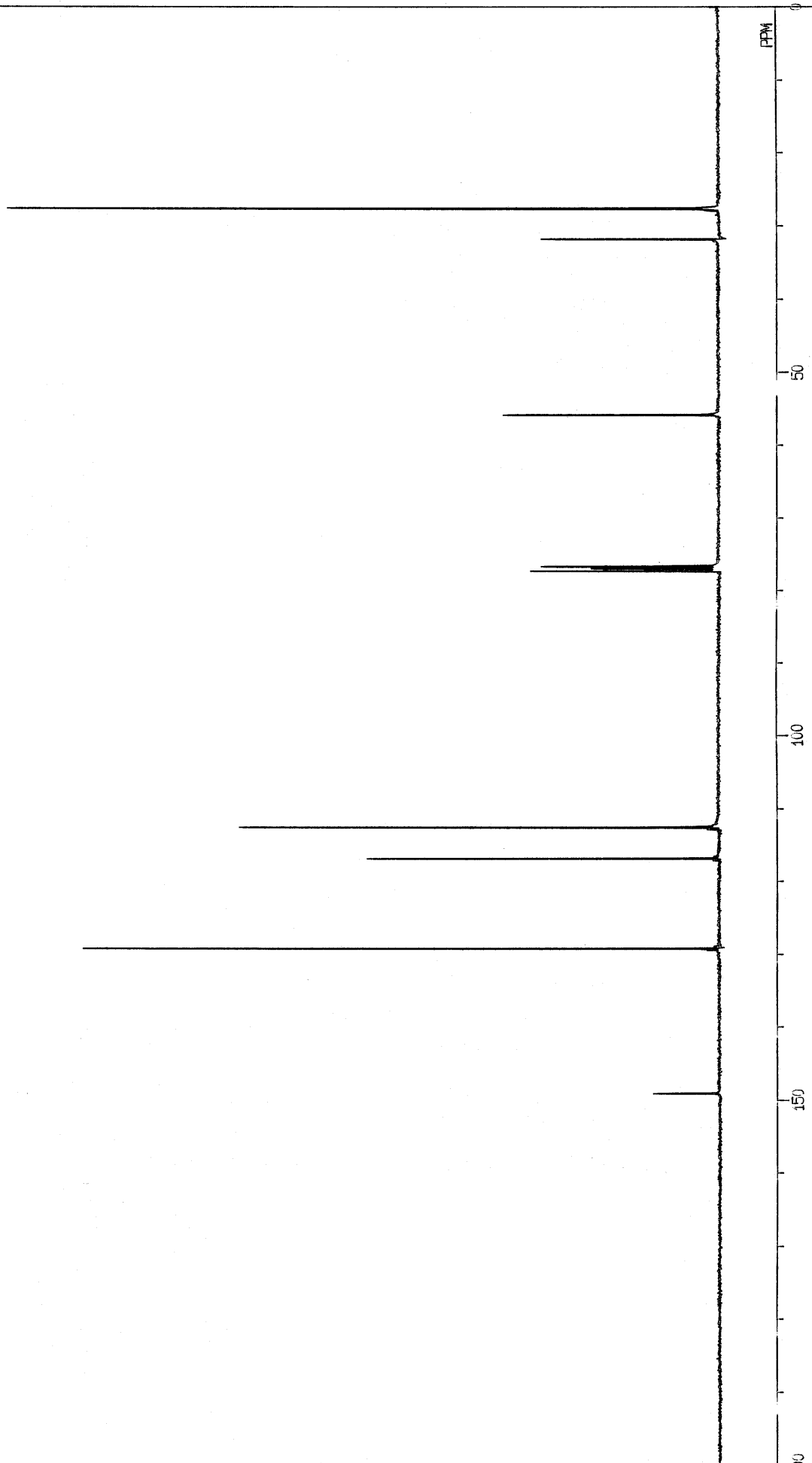
SB3-52/CDCL3

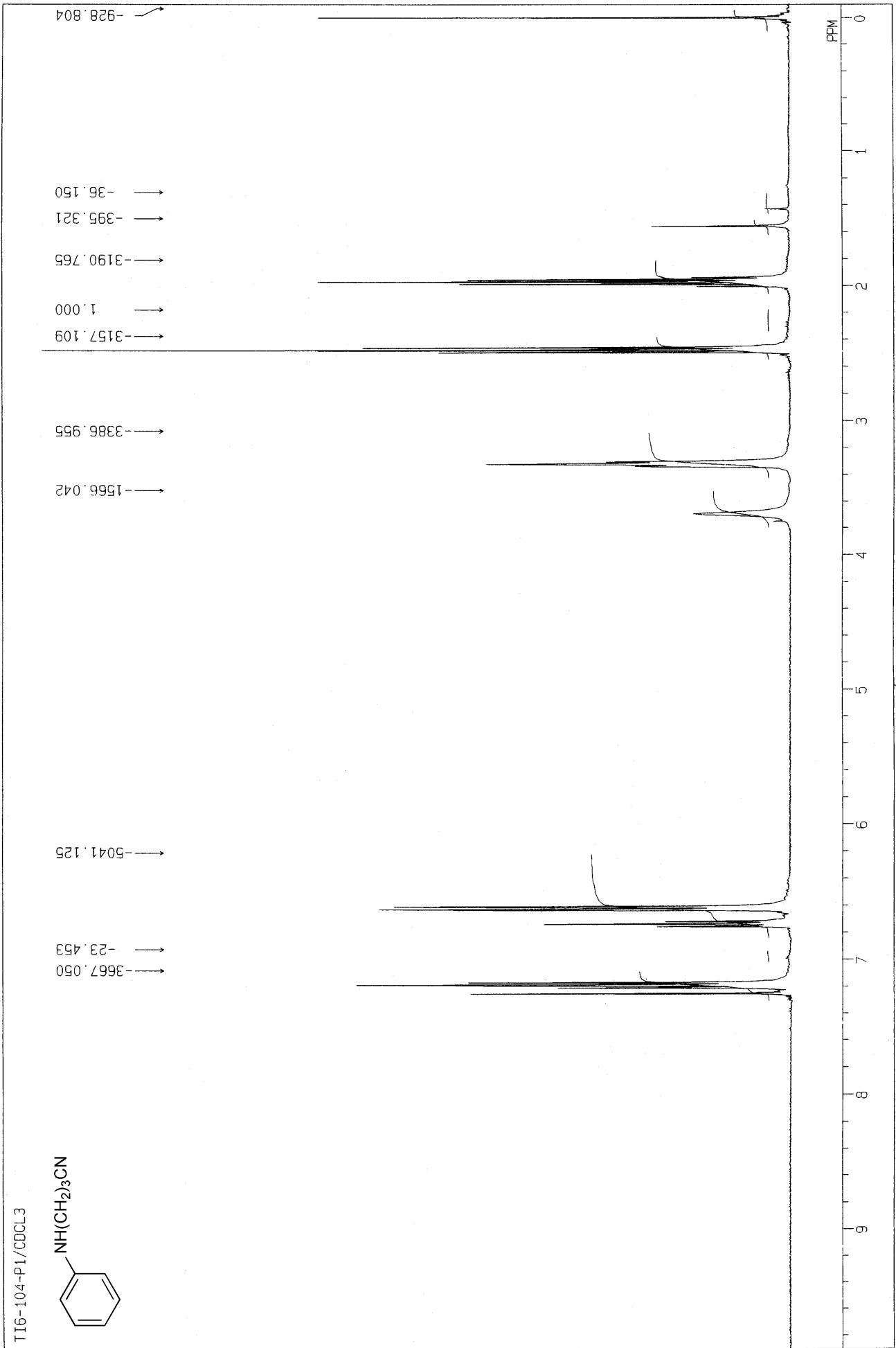




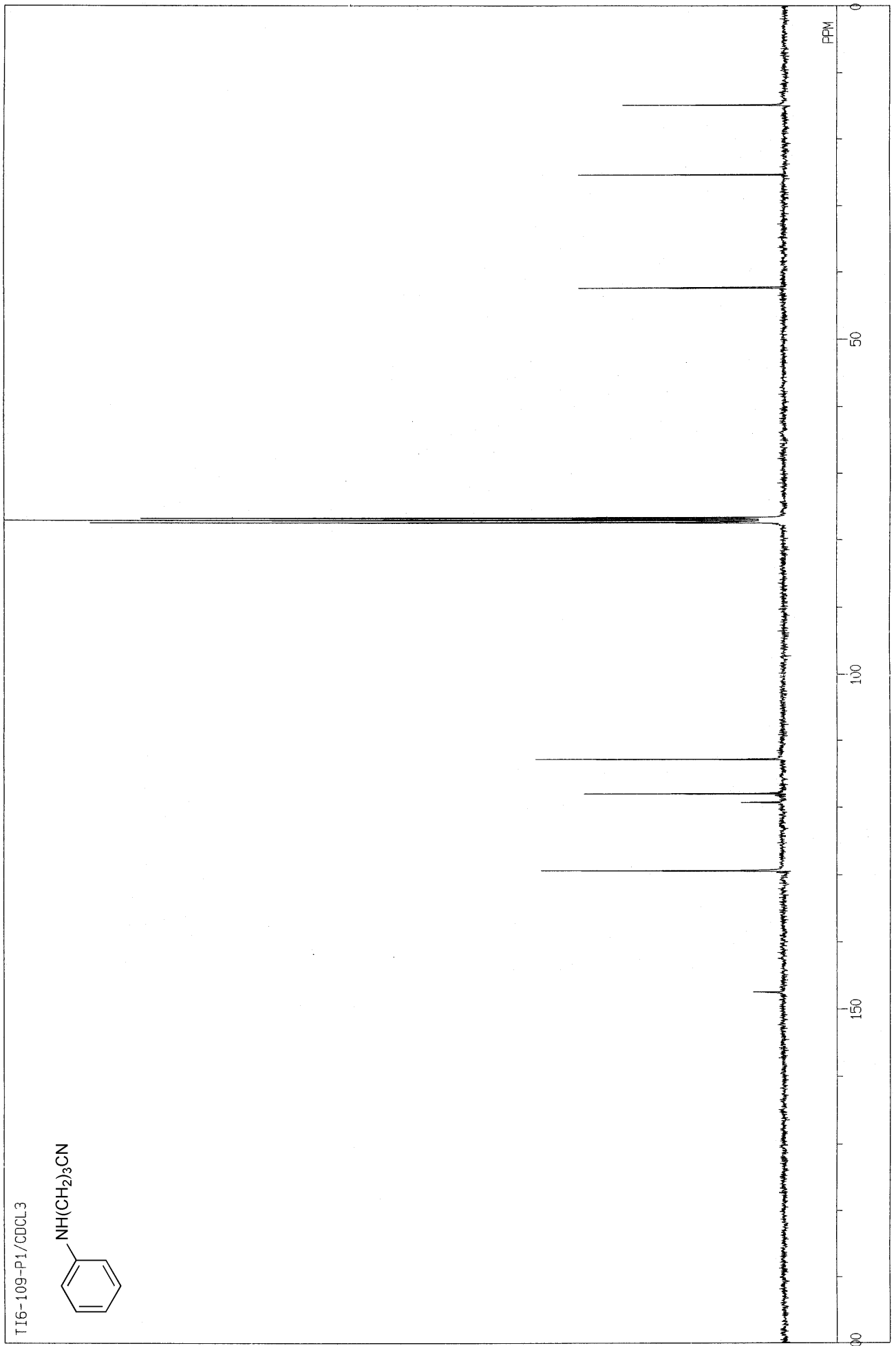
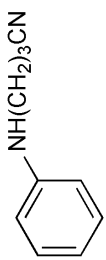
TIB-50-P/CDCl3

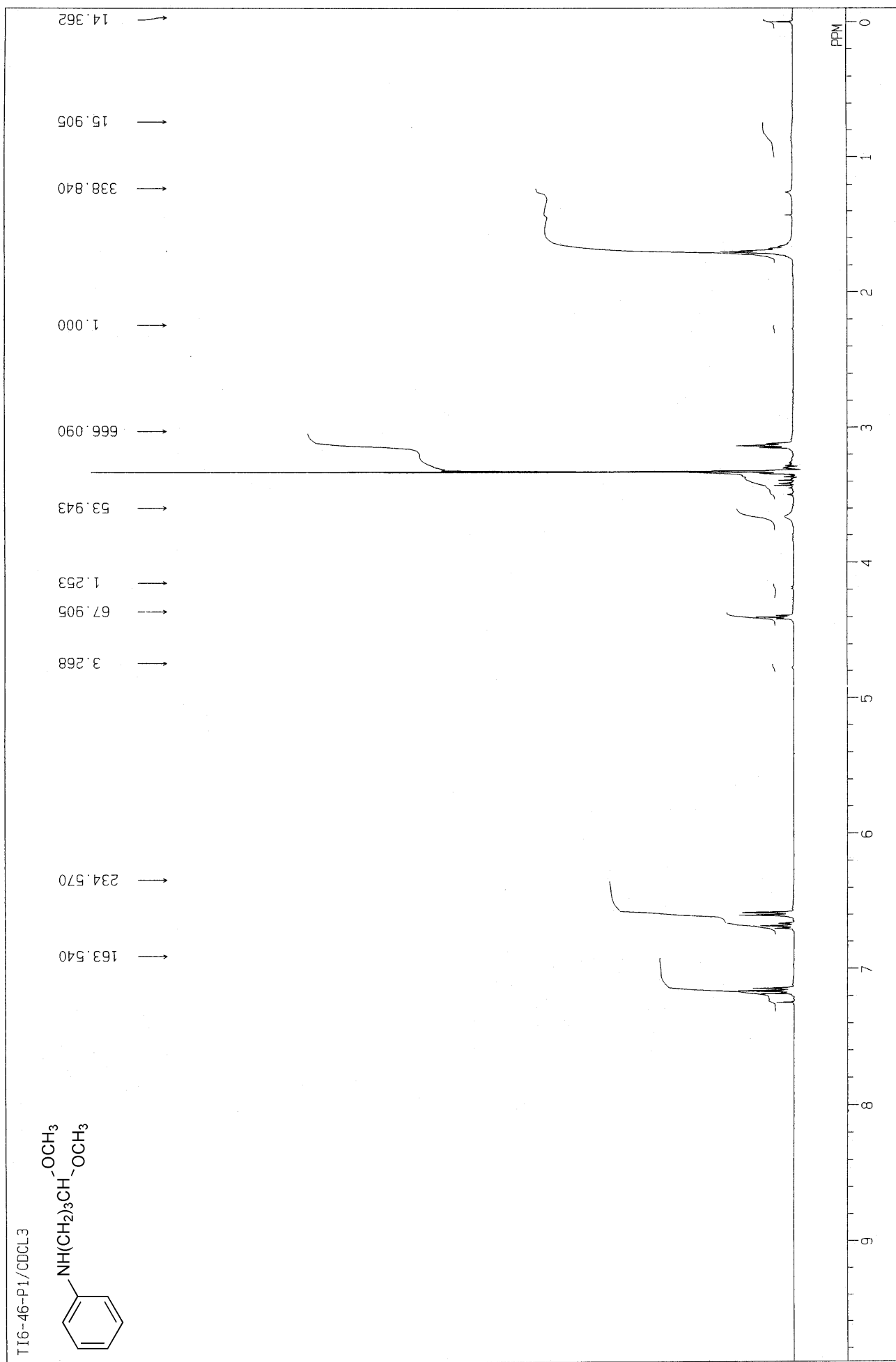
T18-50-P, CDCl<sub>3</sub>



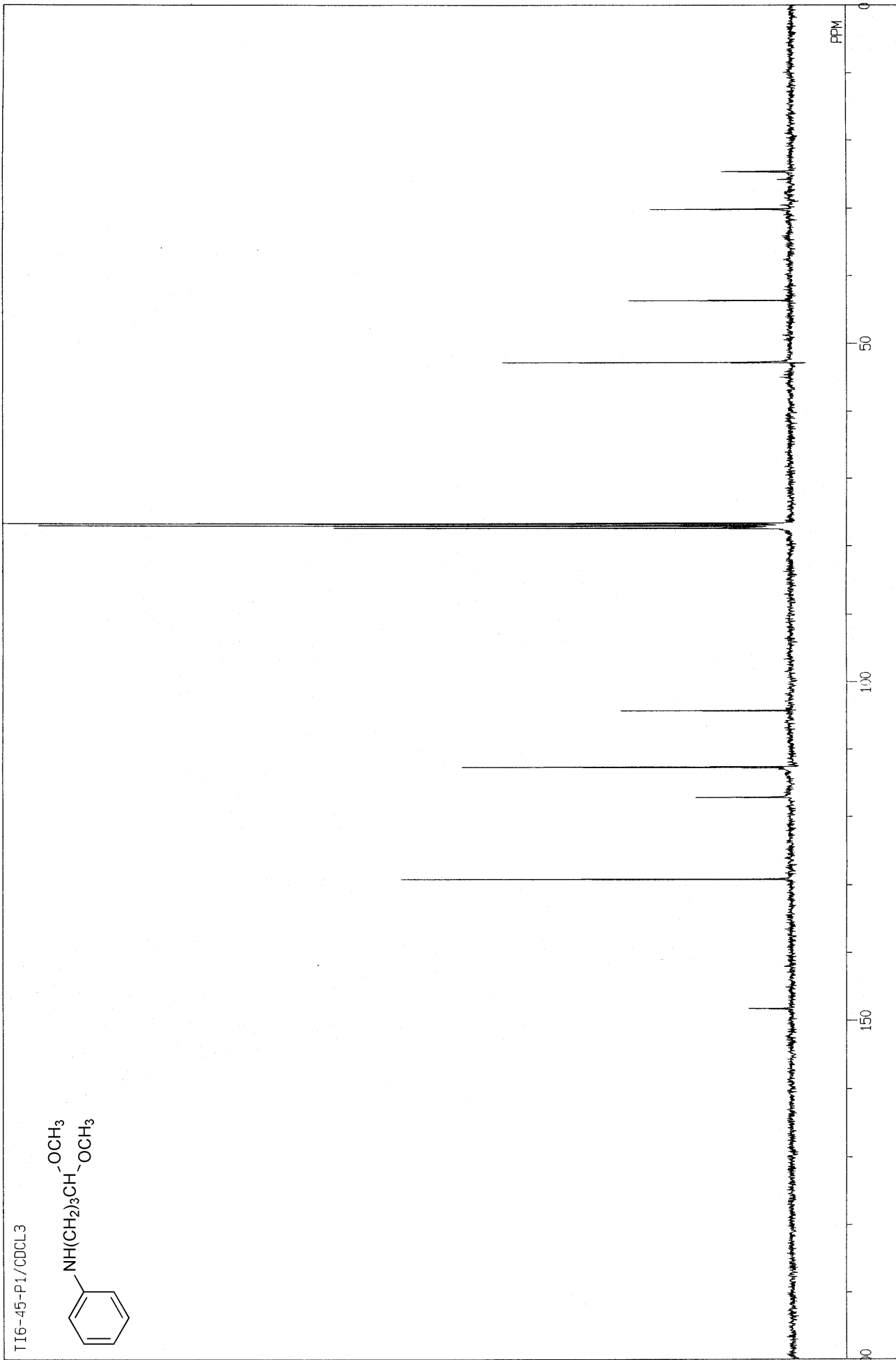


T16-109-P1/CDCL3

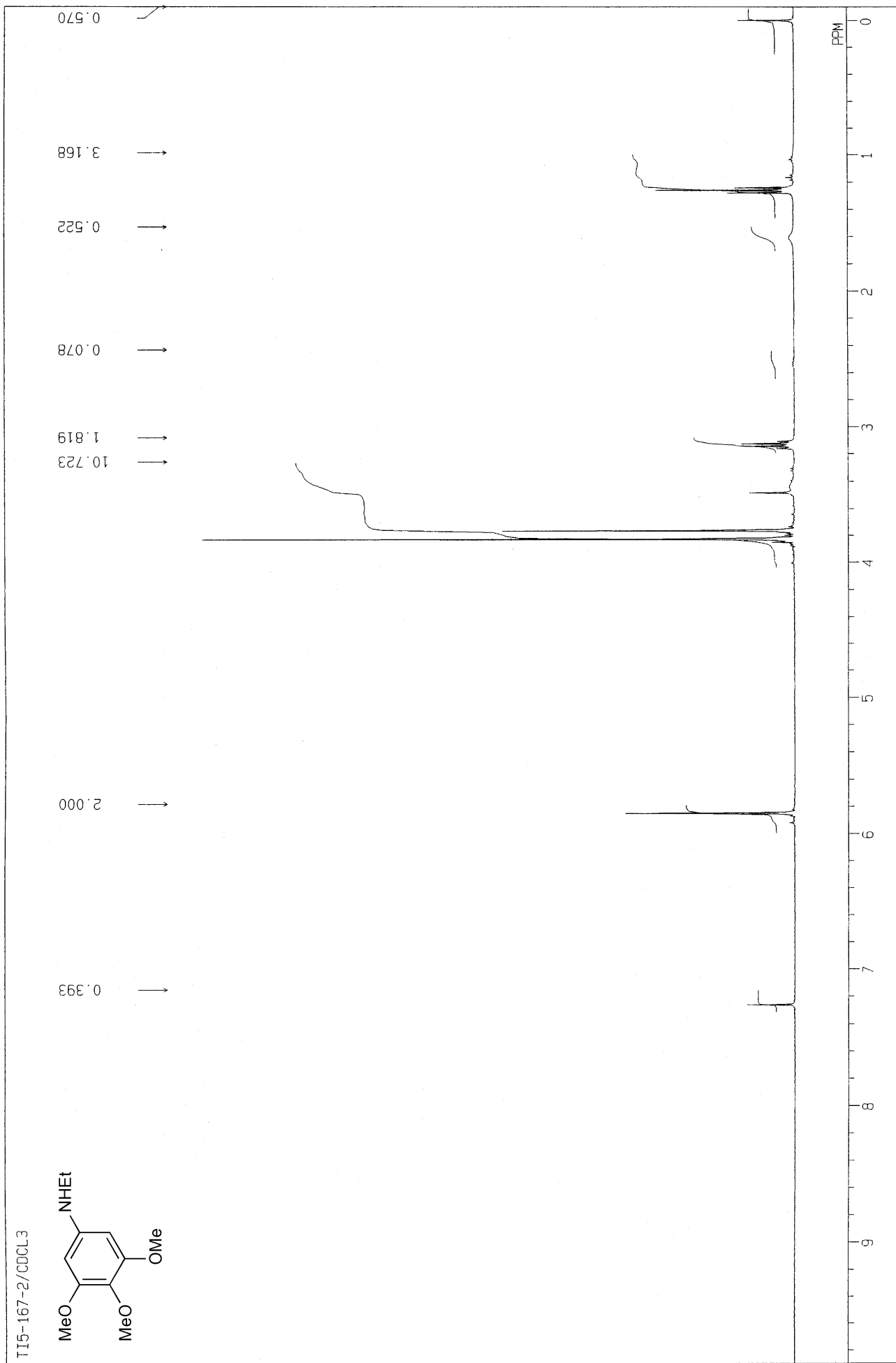




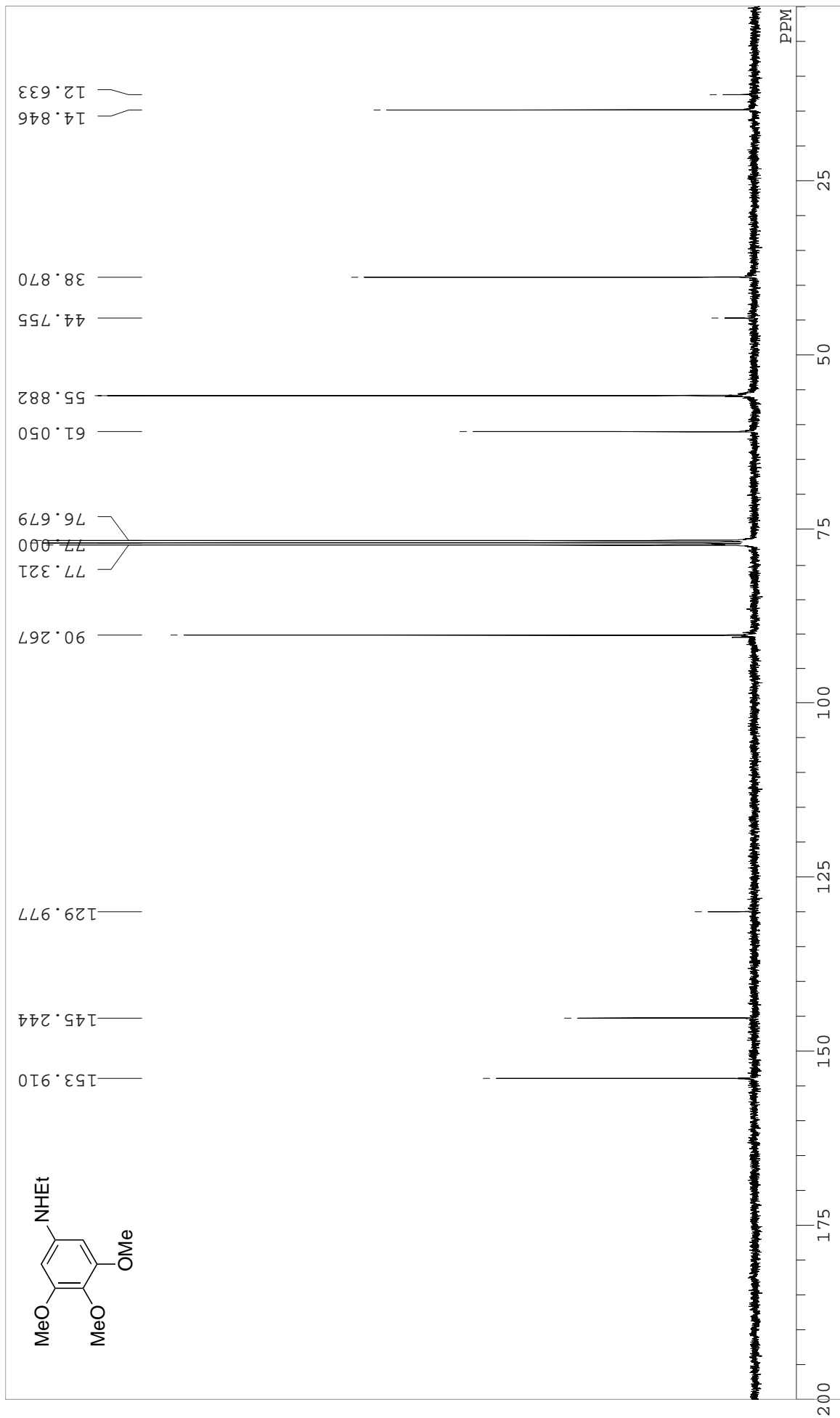
T16-45-P1/CDCL3

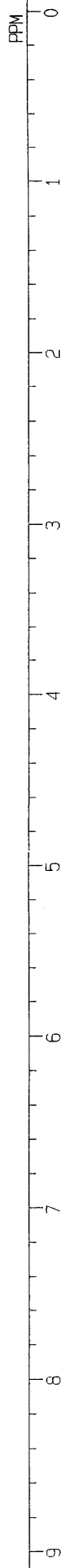




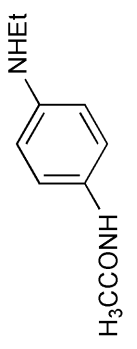


TI10-73 / CDCL3



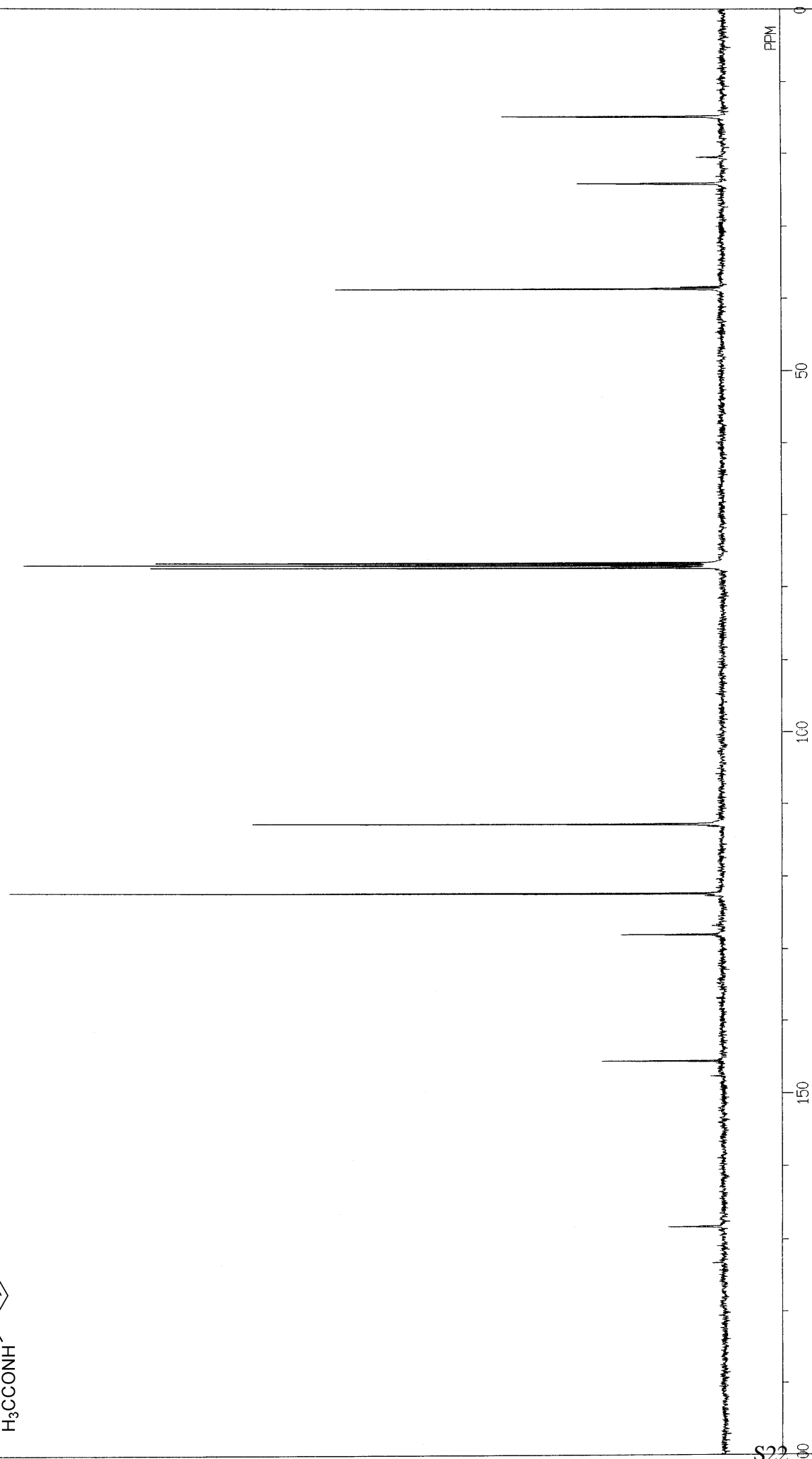
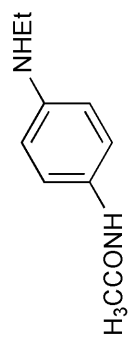


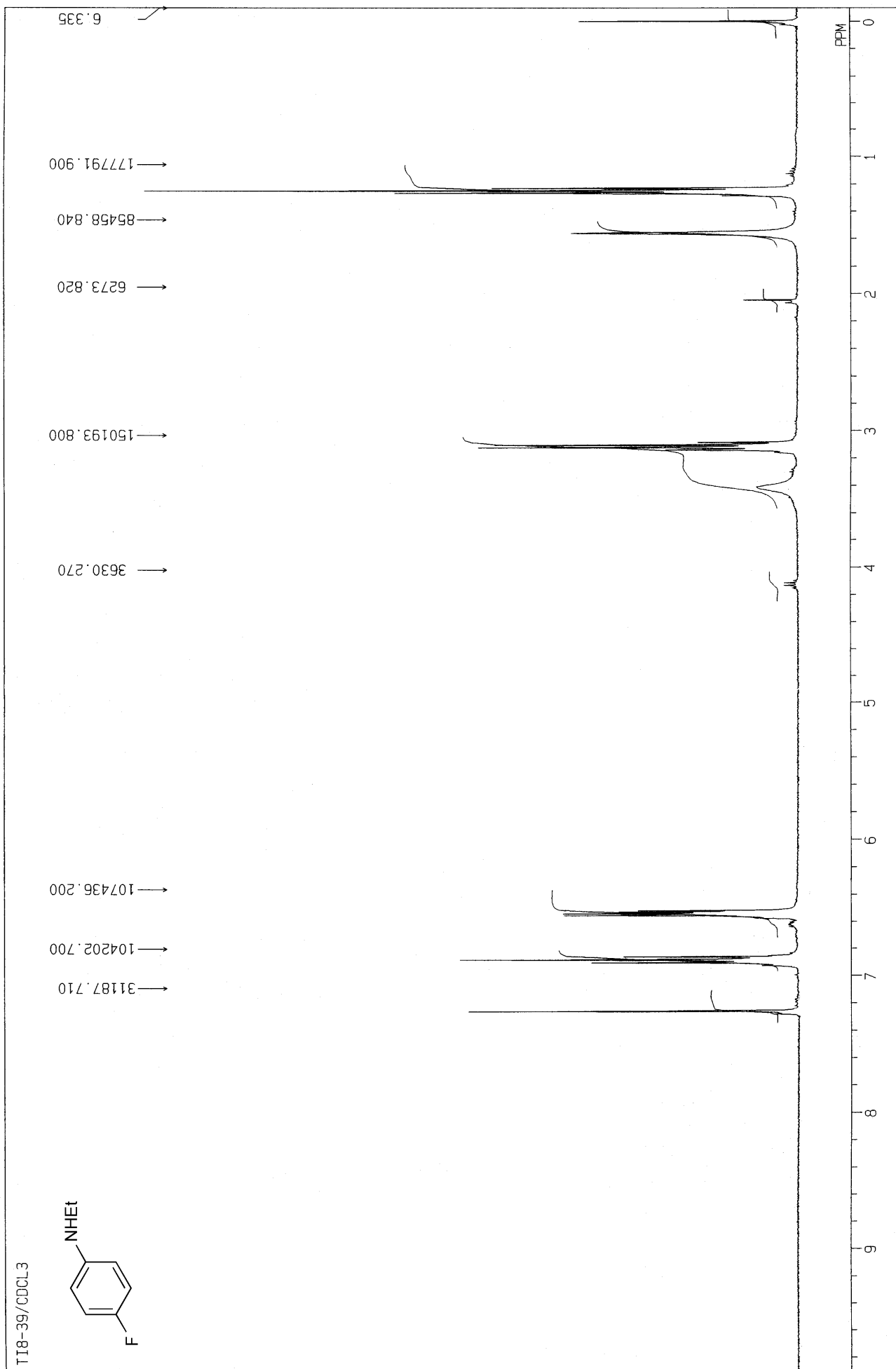
- 1.029
- 10.409
- 1.129
- 8.377
- 6.761
- 2.530
- 6.719
- 1.000
- 8.710



TI13-30-P2/CDCL3

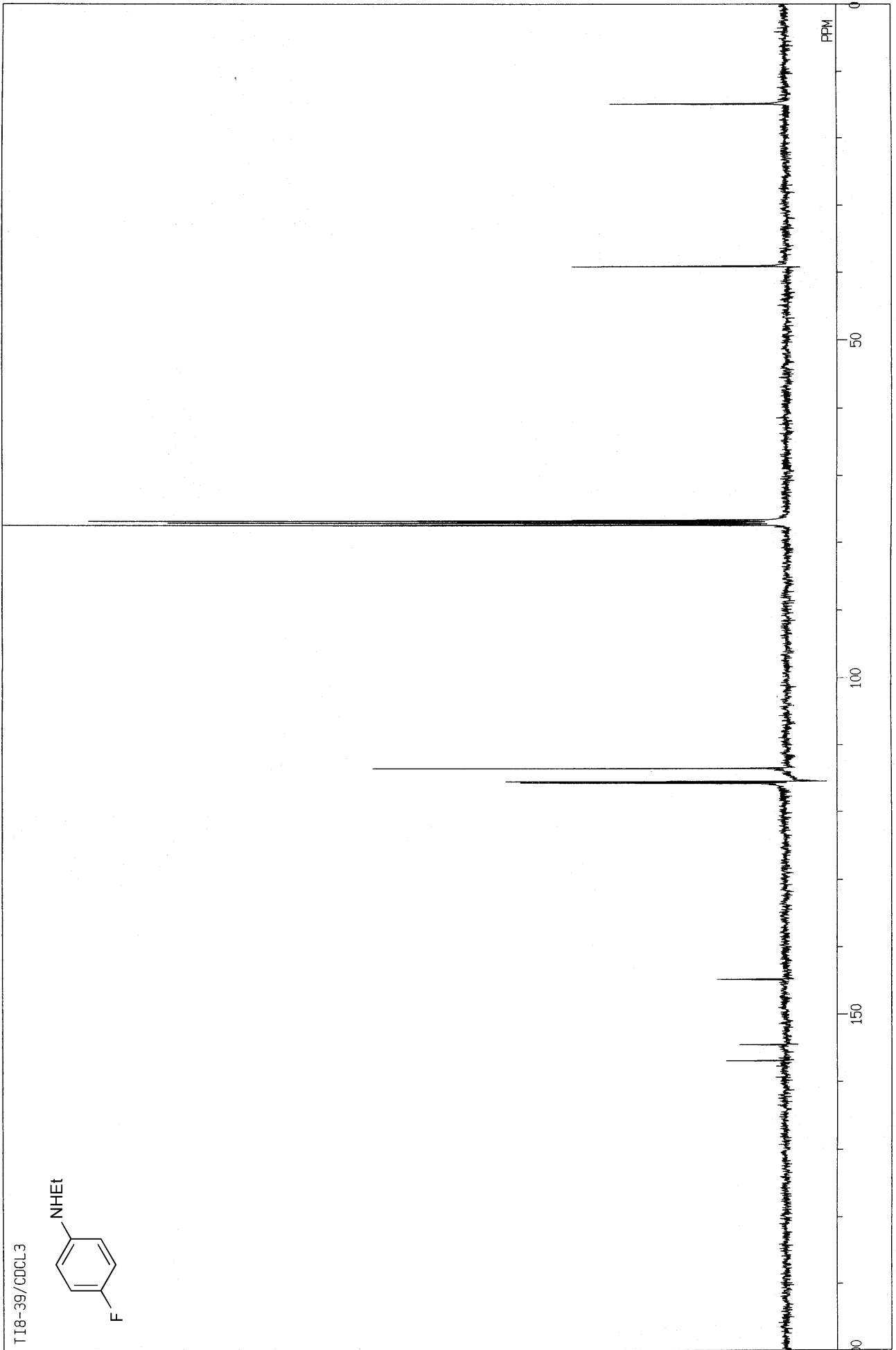
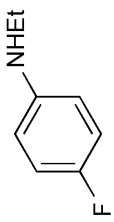
TI8-30-P2/CDCL3

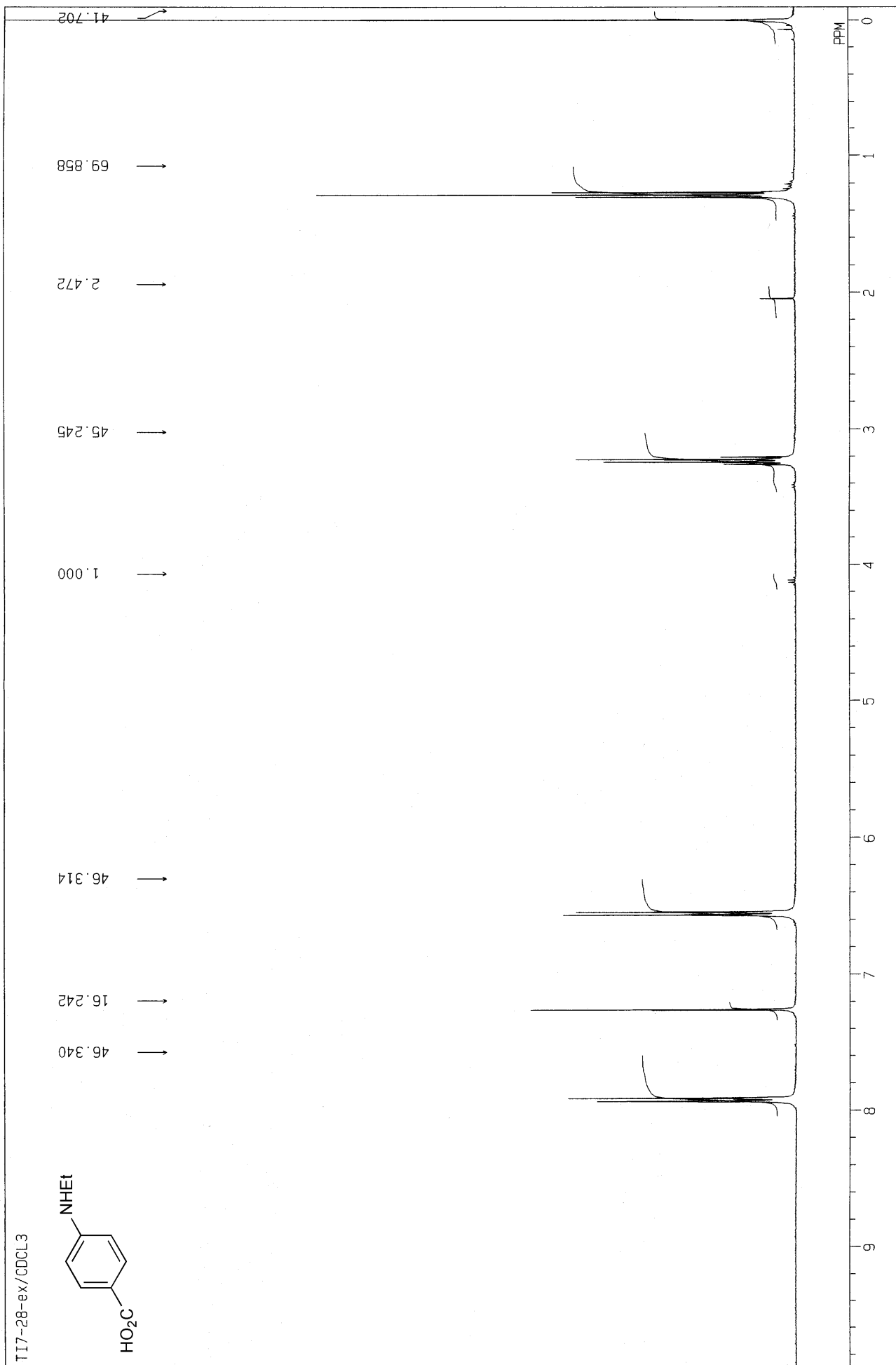




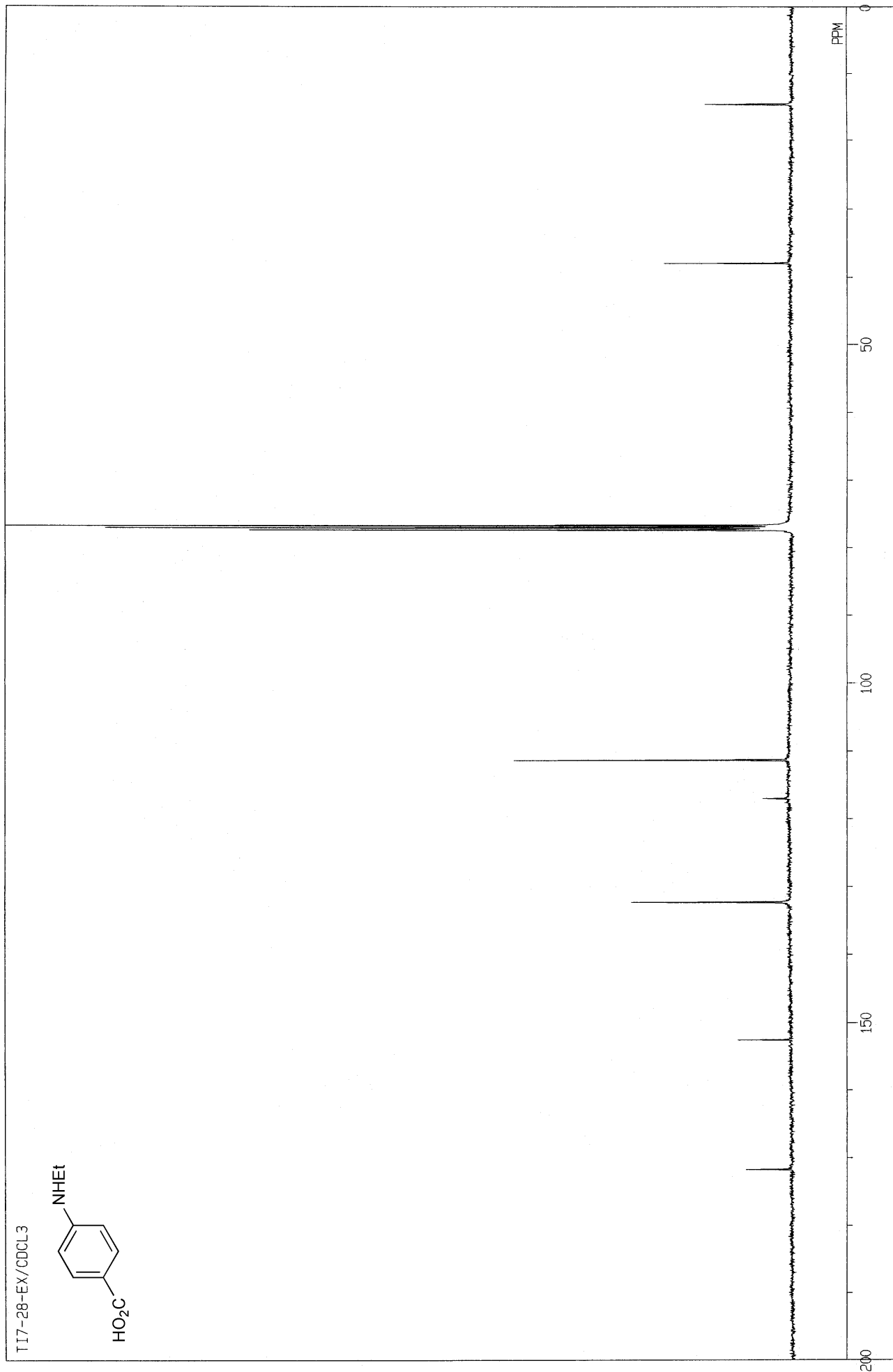
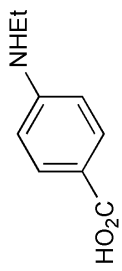
TI8-39/CDCL3

TI18-39/CDCL3

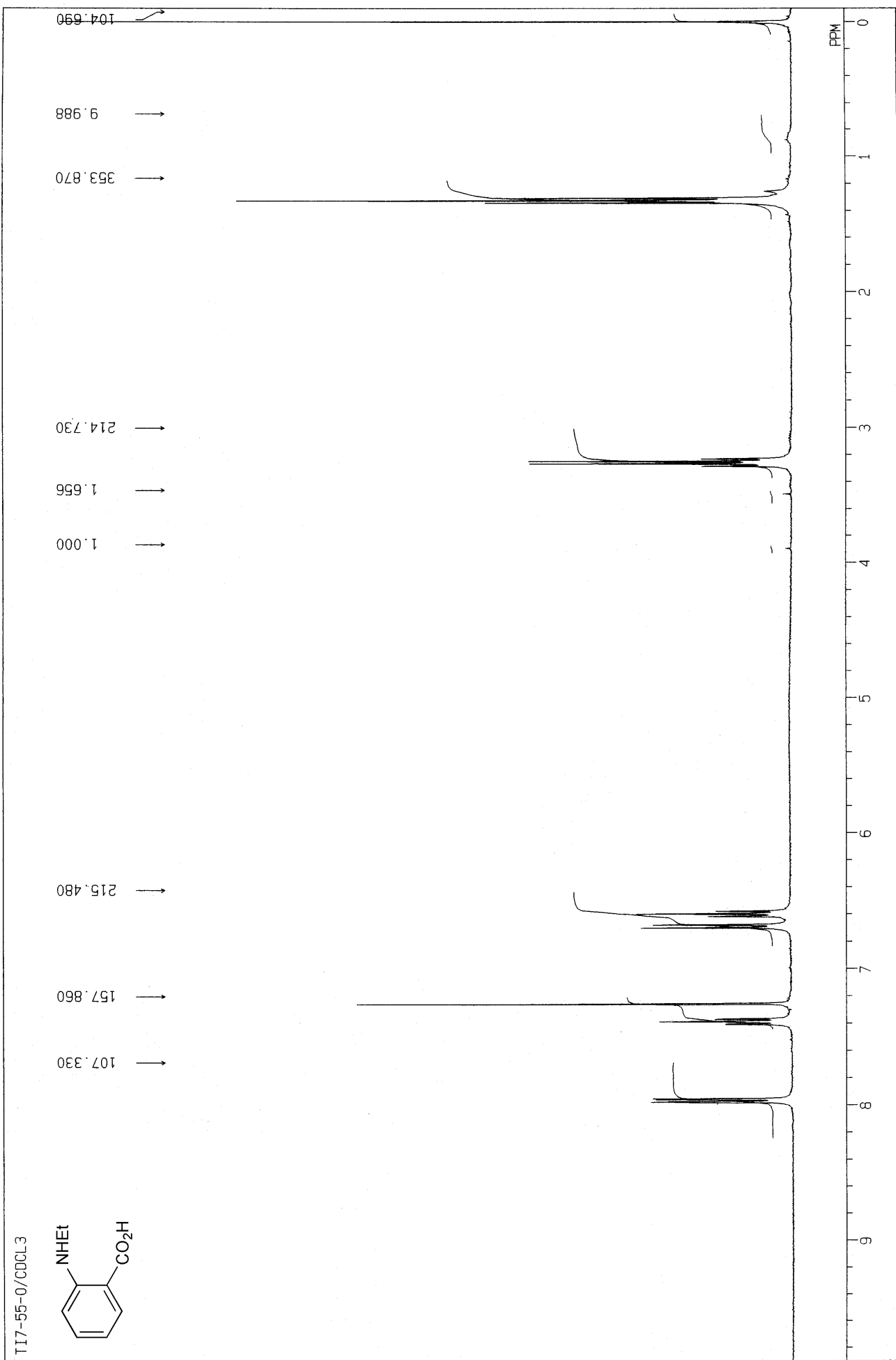




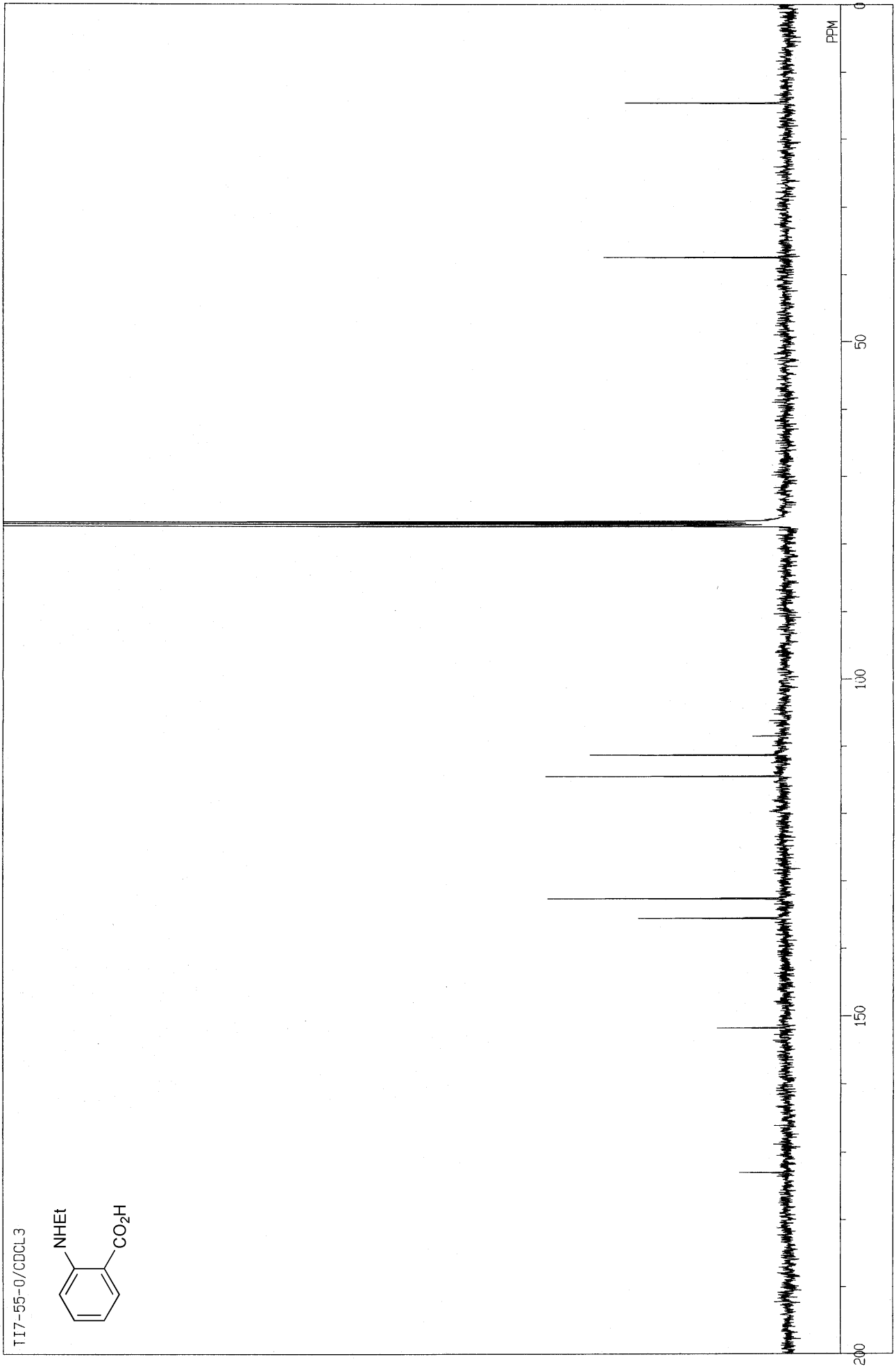
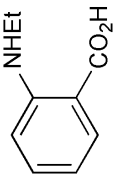
T17-28-EX/CDCL3



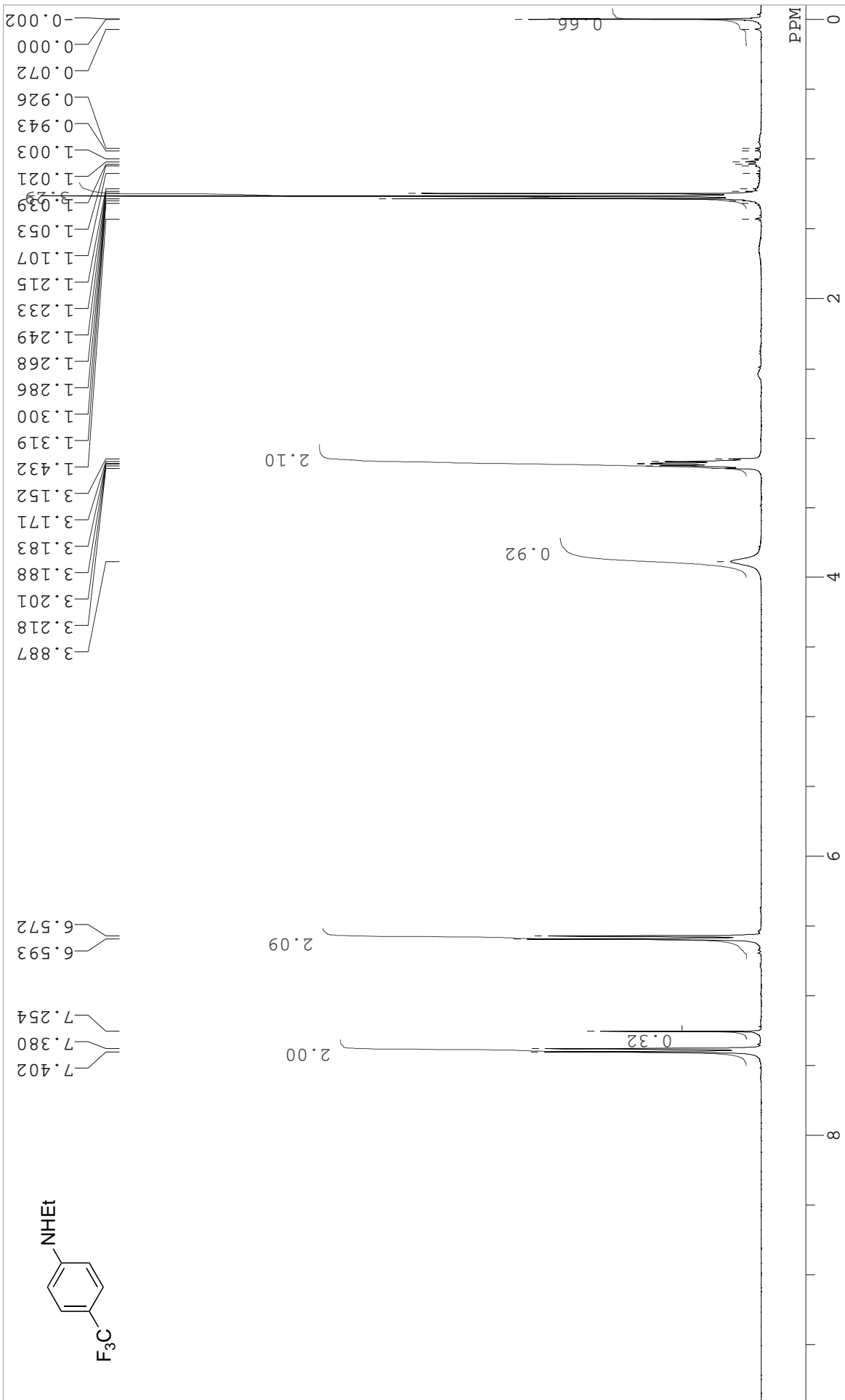




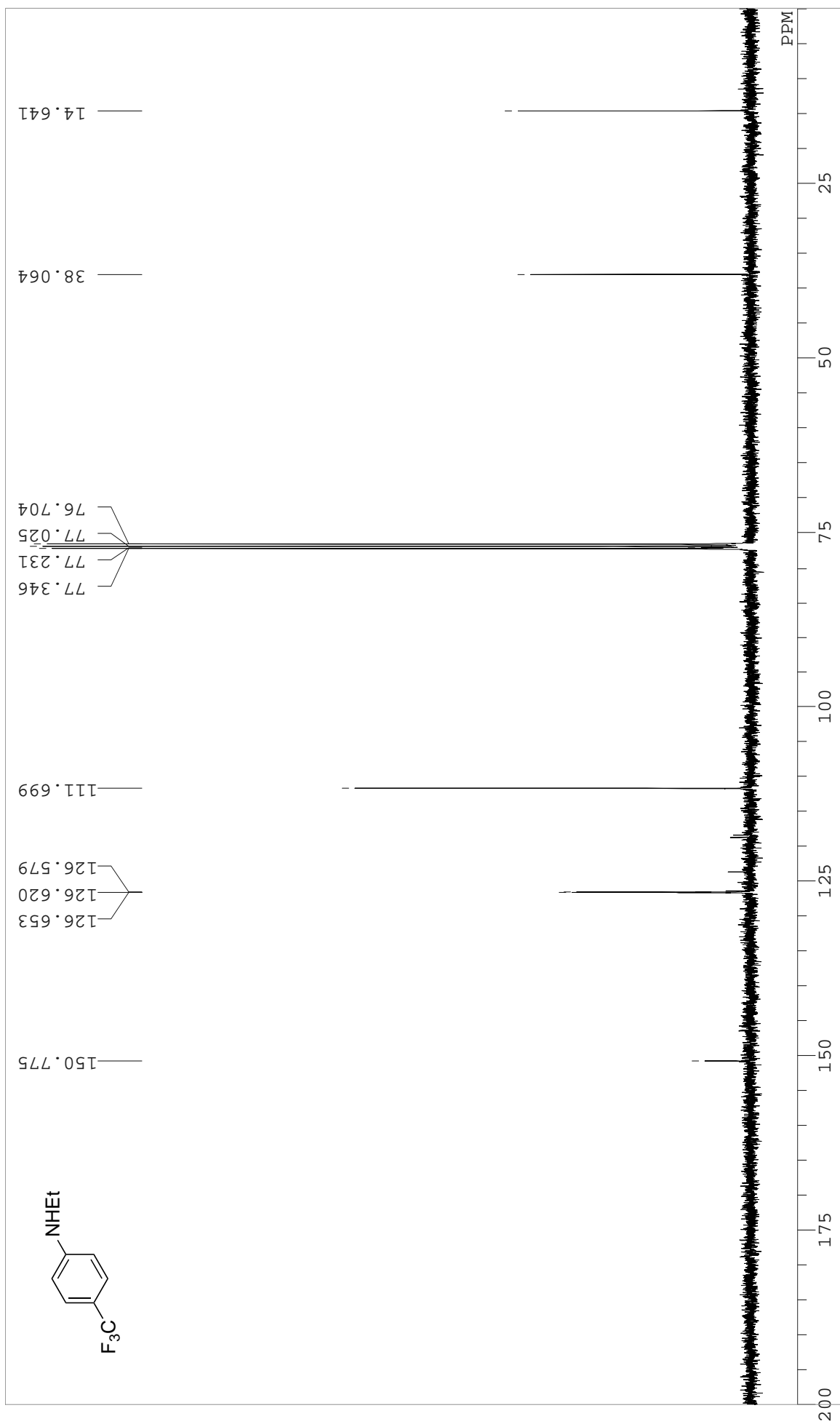
T17-55-0/CDCL3



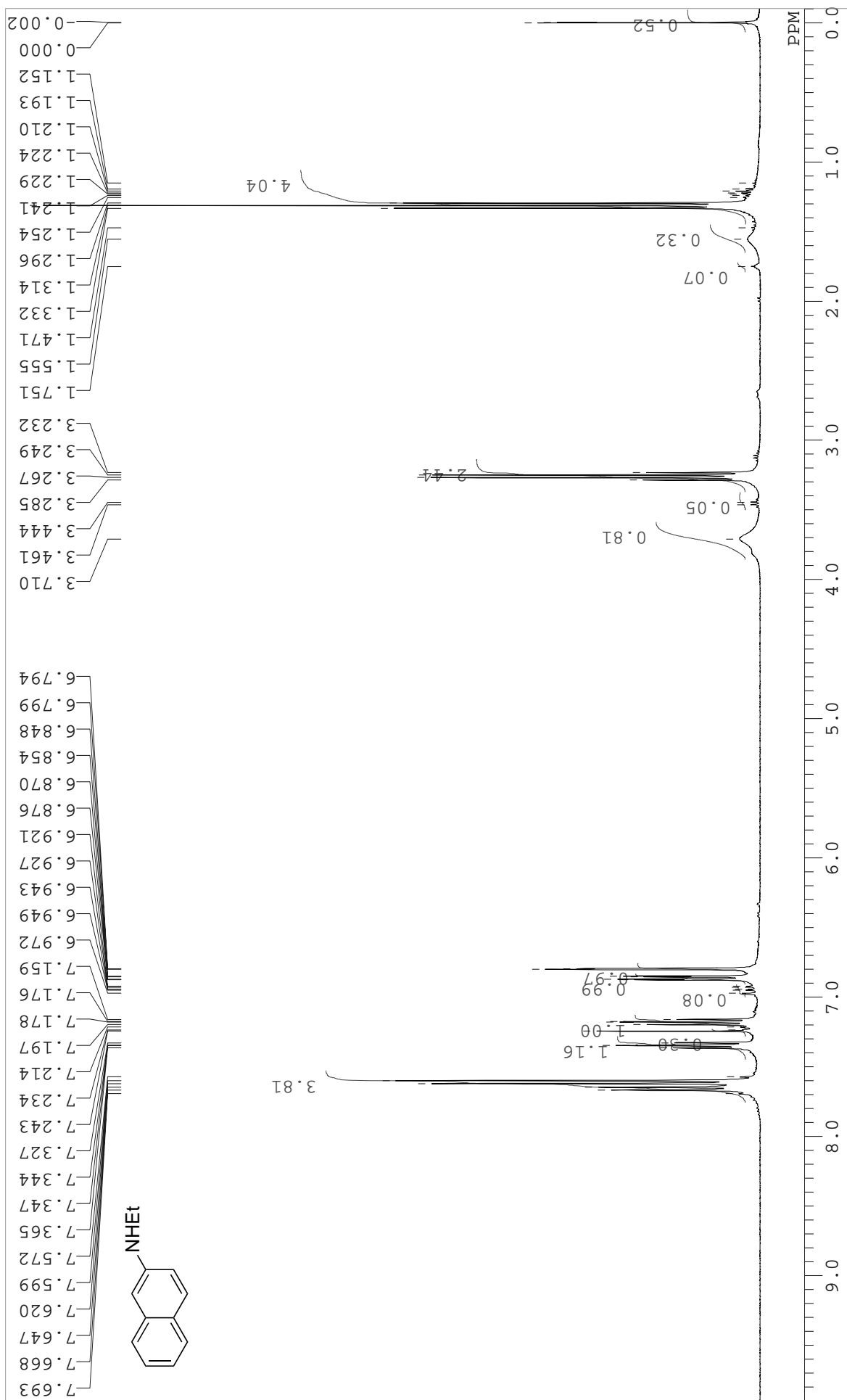
TI10-11/CDCl3



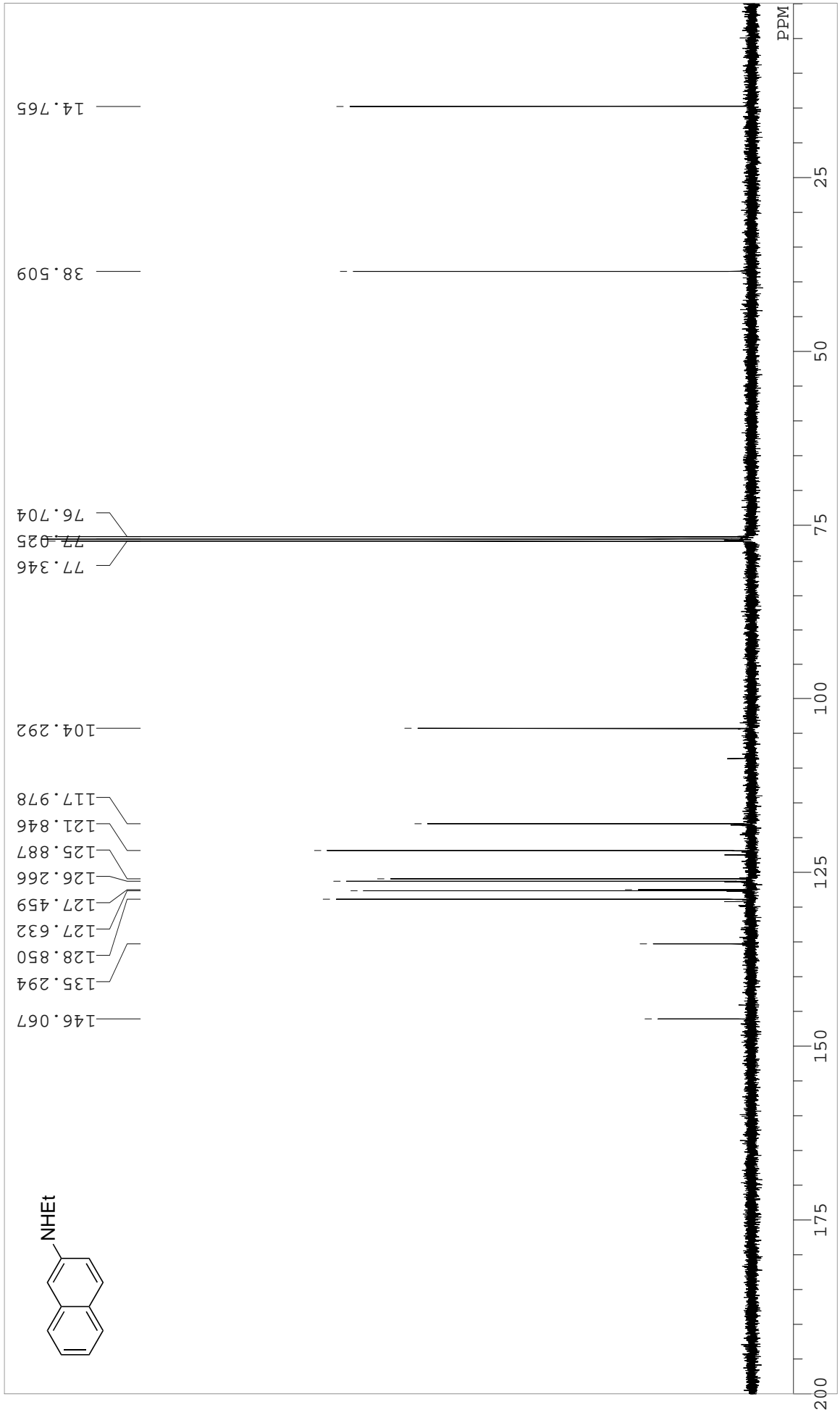
TI10-11/CDCL3

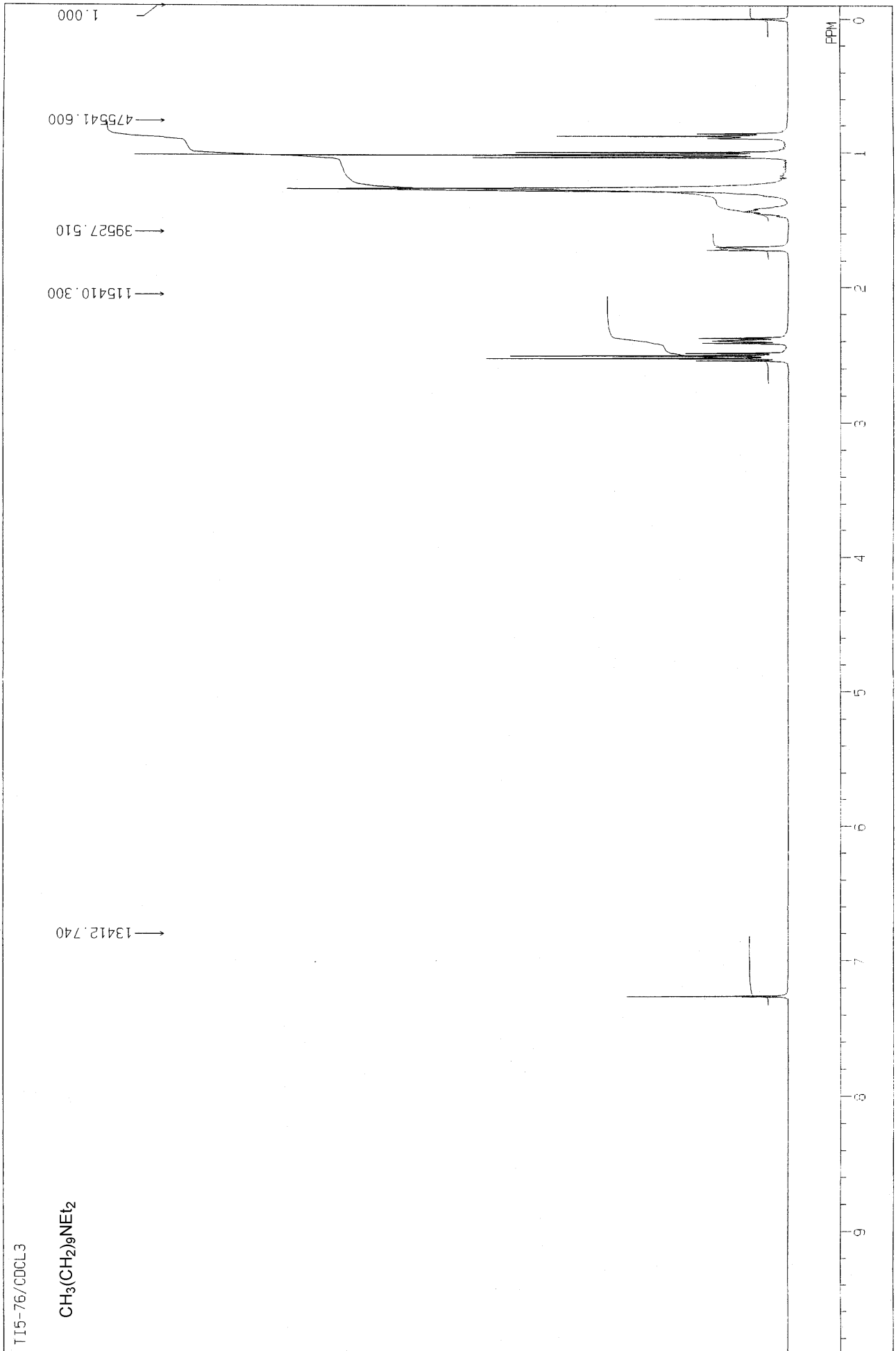


TI10-72/CDCL3

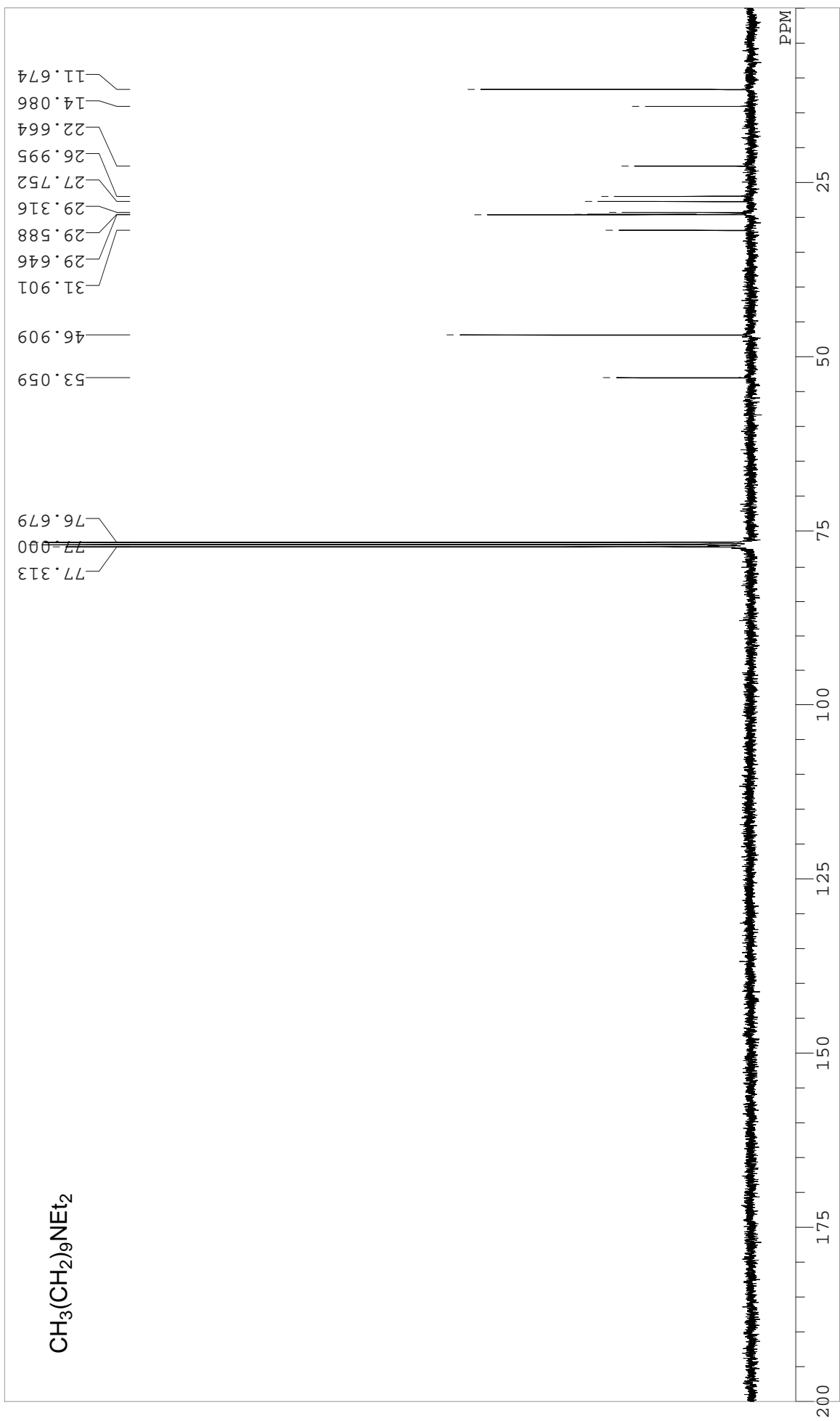


T110-72/CDCL3

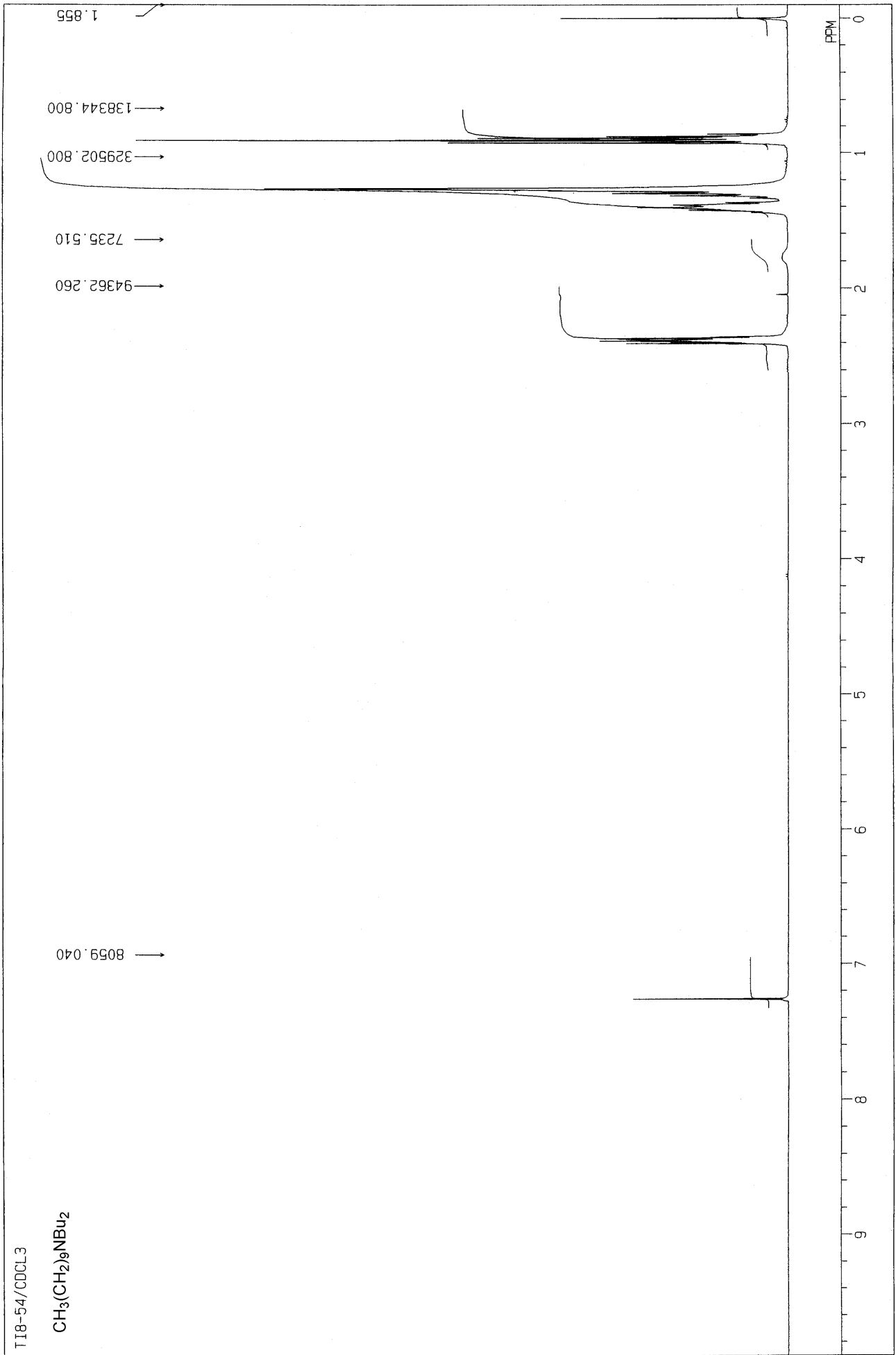




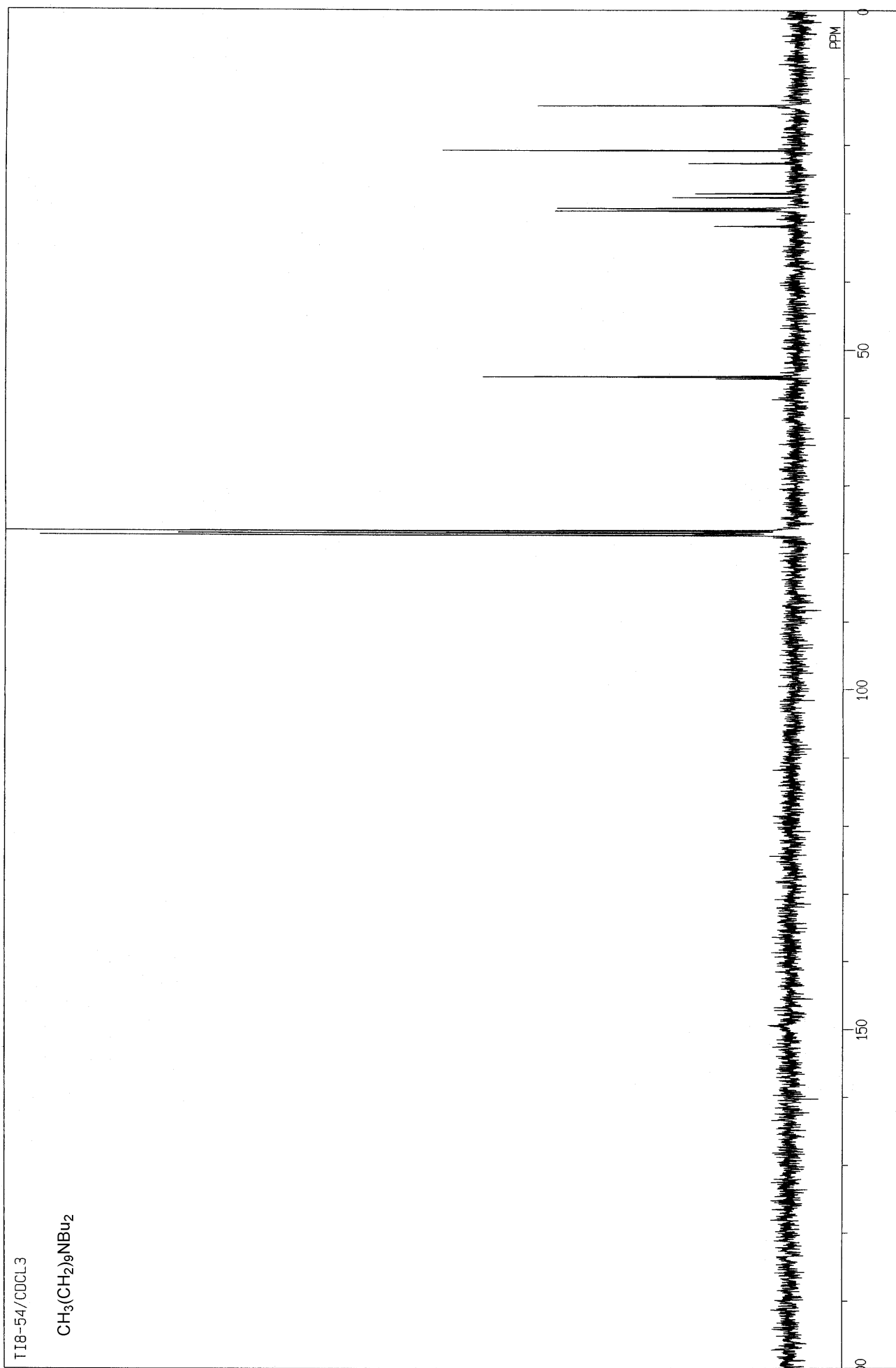
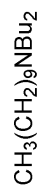
TI15 - 76 / CDCL3







T18-54/CDCL3

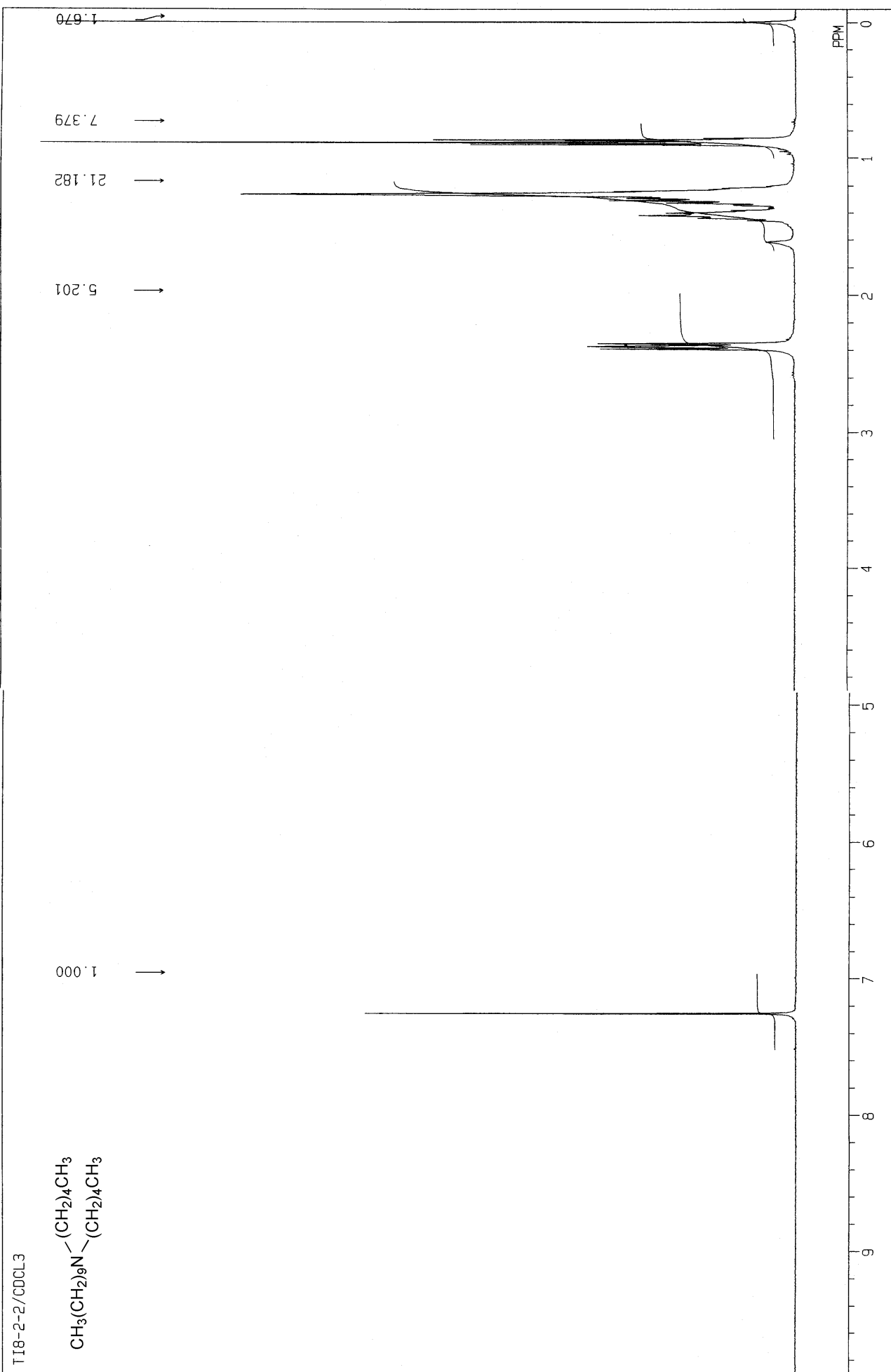


T18-2-2/CDCL3



1.000 →  
5.201 →  
21.182 →  
7.379 →  
1.670 →

PPM  
0  
1  
2  
3  
4  
5  
6  
7  
8  
9

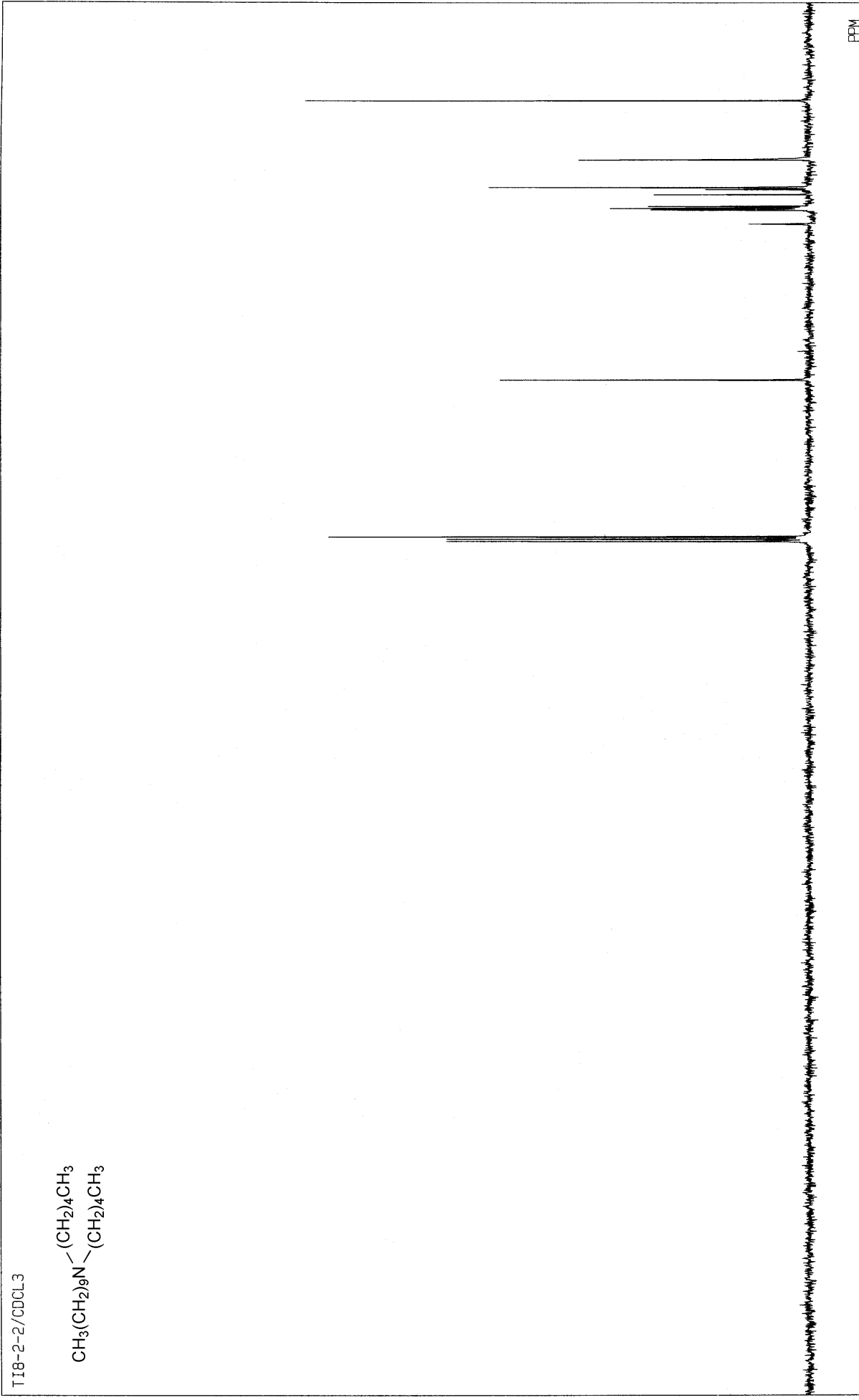


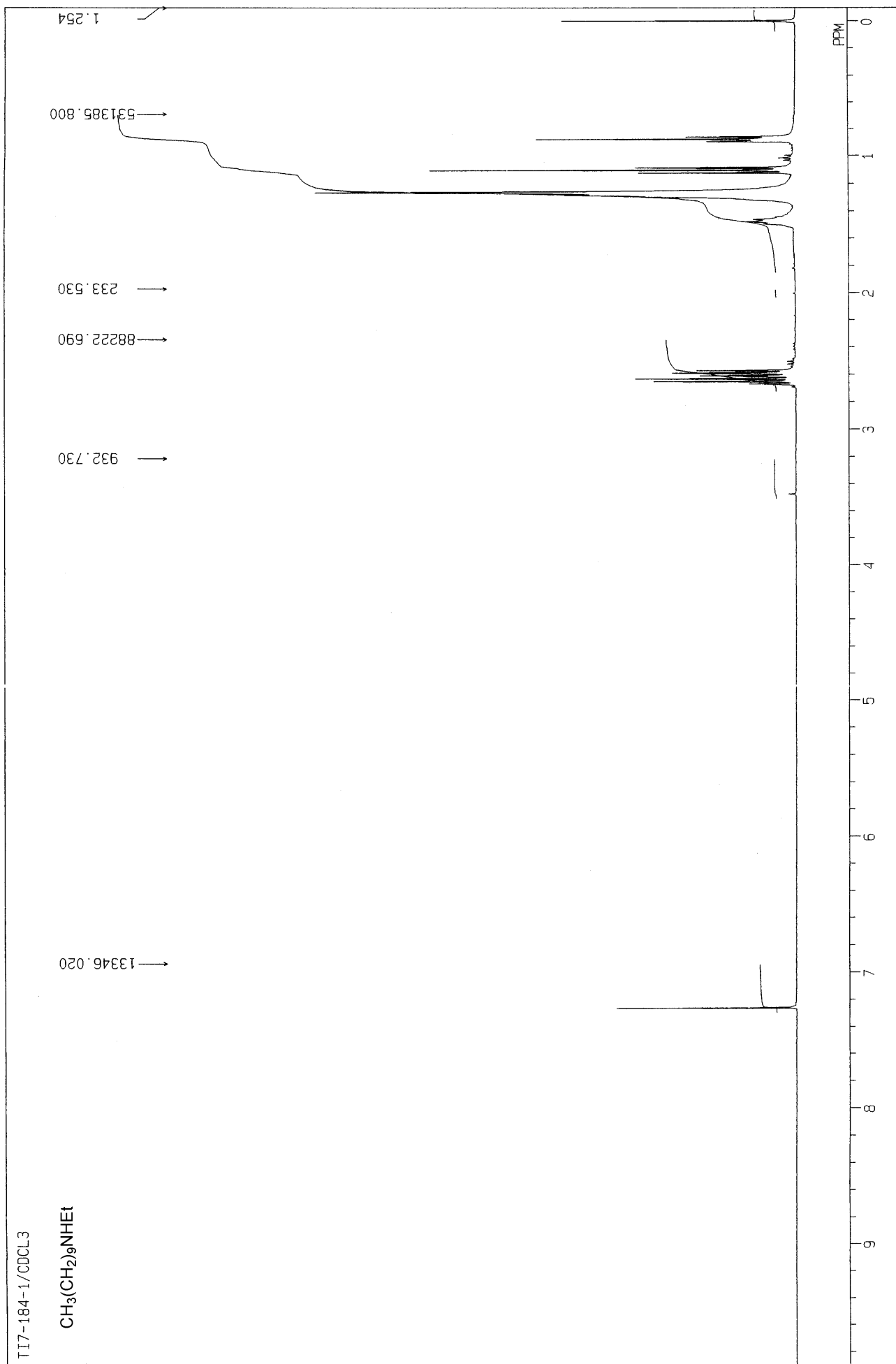
TI8-2-2/CDCL3



PPM

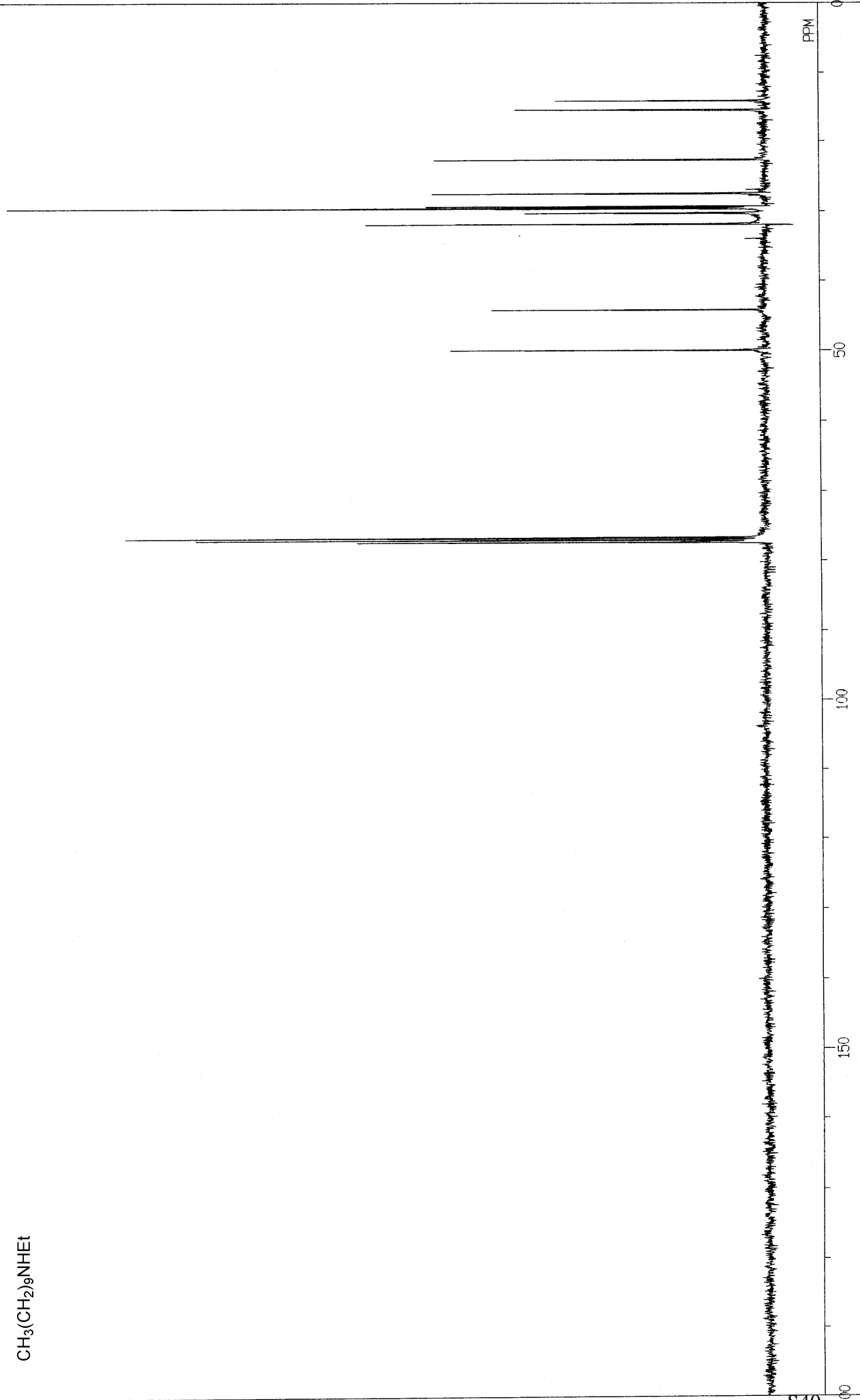
0  
50  
100  
150  
200

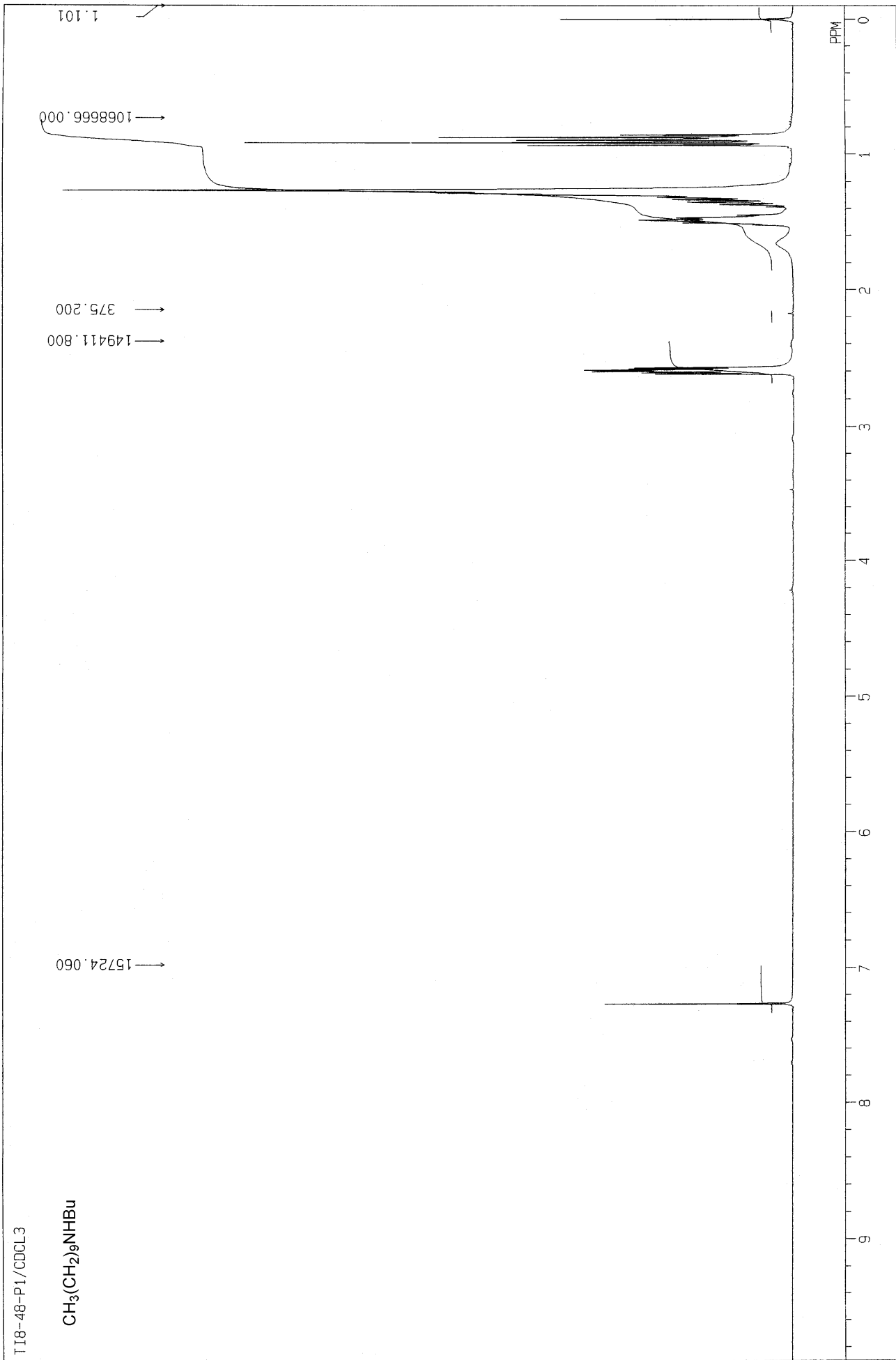




T18-186/CDCL3

$\text{CH}_3(\text{CH}_2)_9\text{NH}_2$



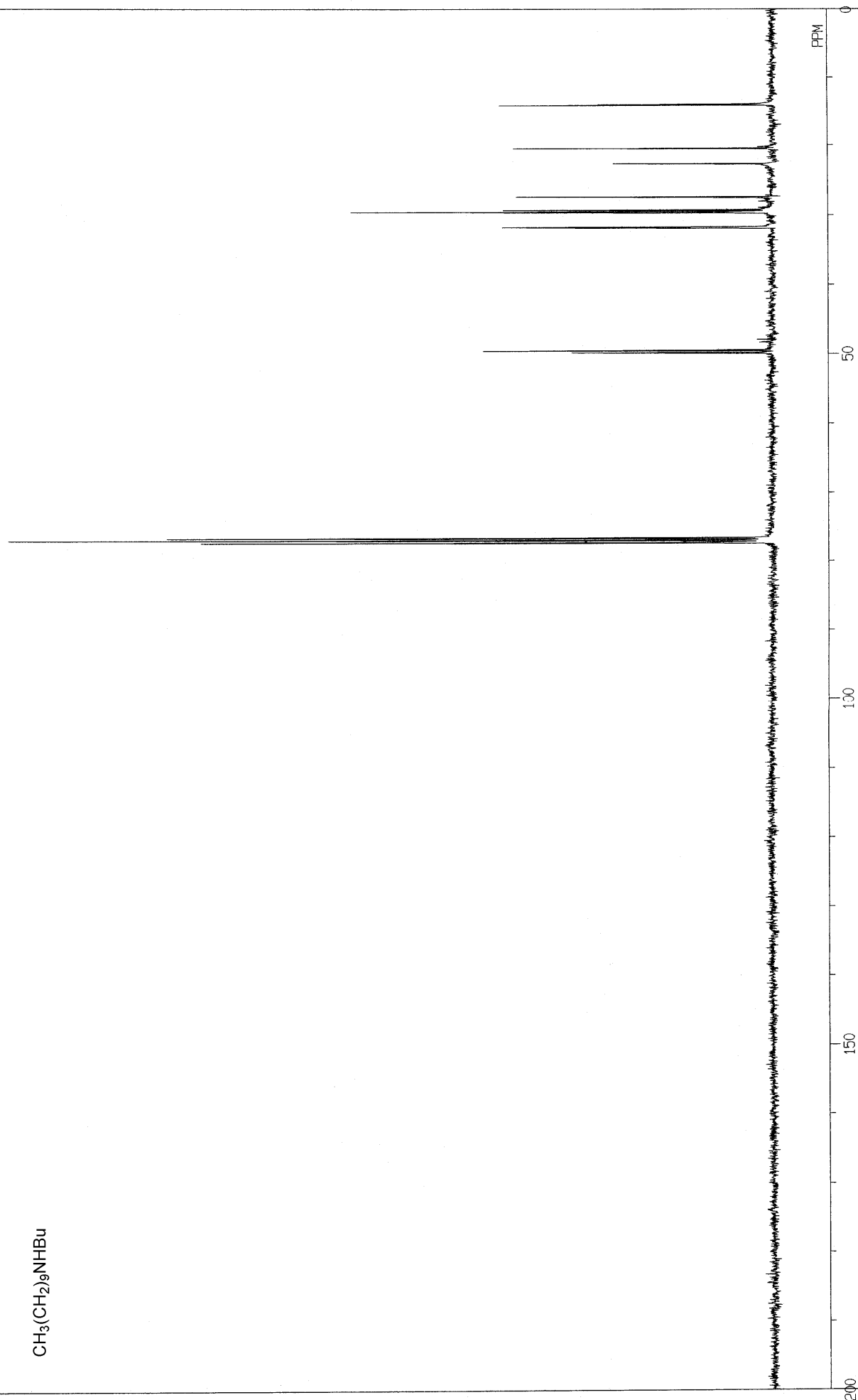


T18-48-P1/CDCL3

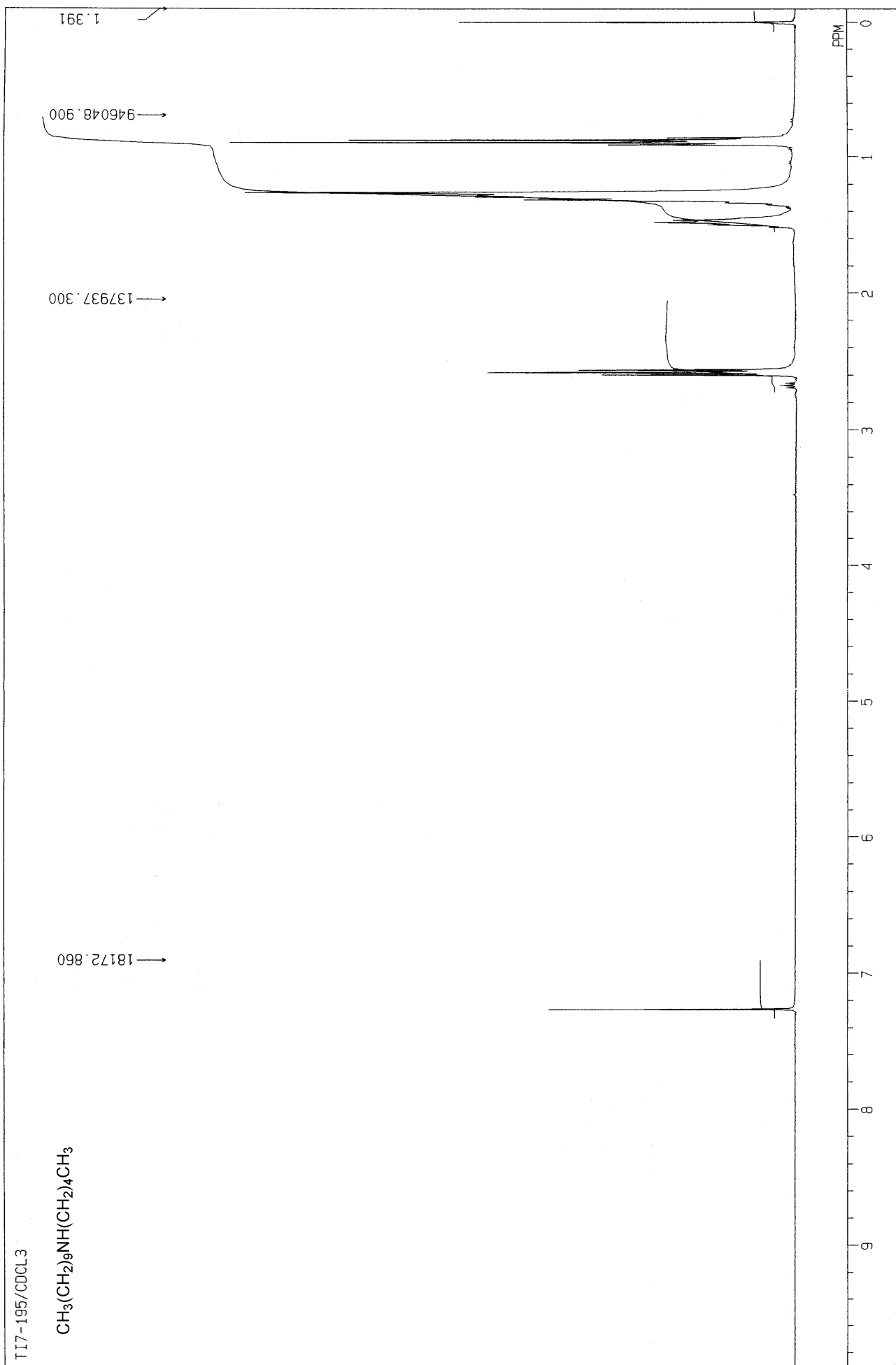


T18-48-P1/CDCL3

$\text{CH}_3(\text{CH}_2)_9\text{NHBu}$







TI17-195/CDCL3

