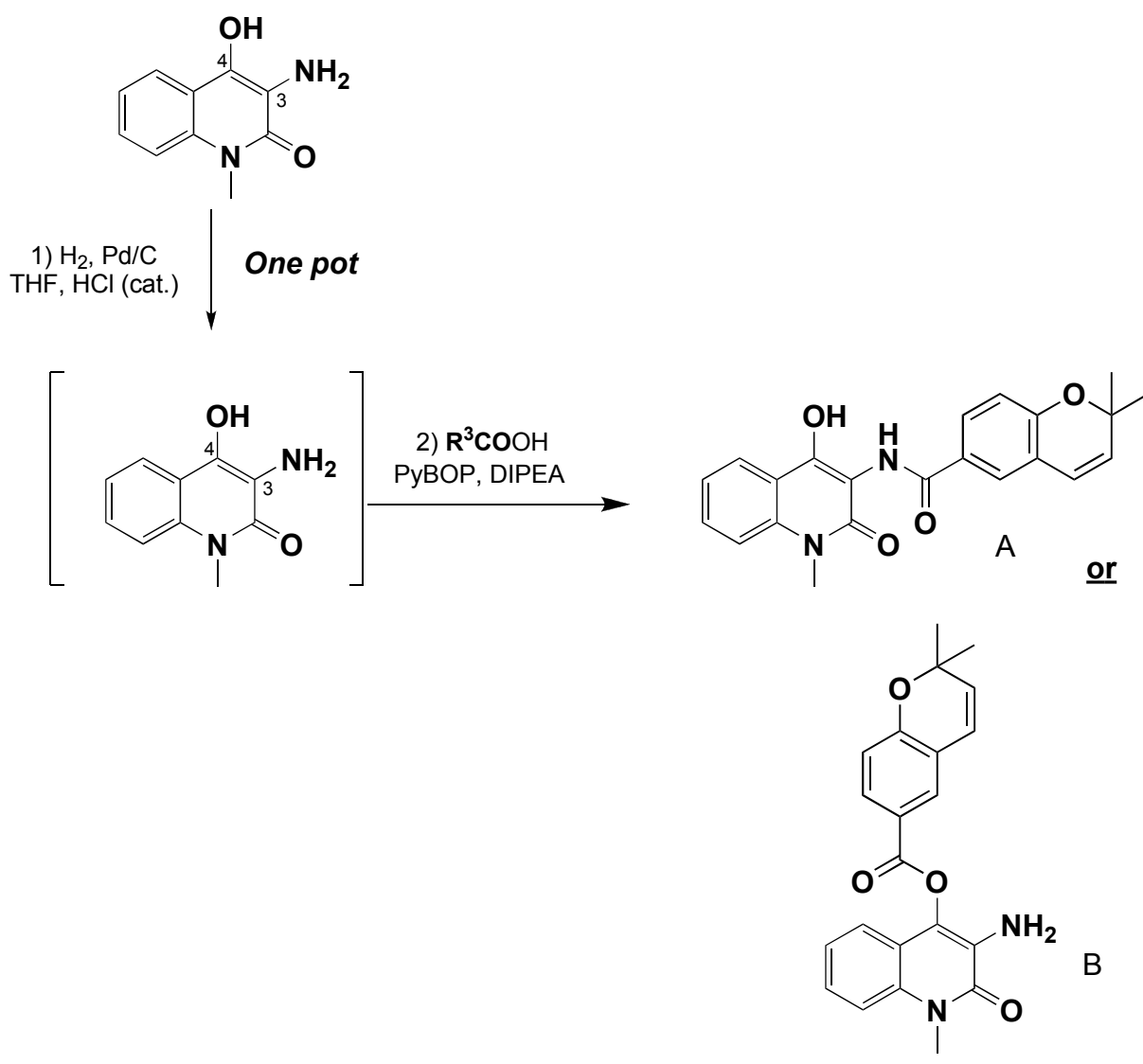
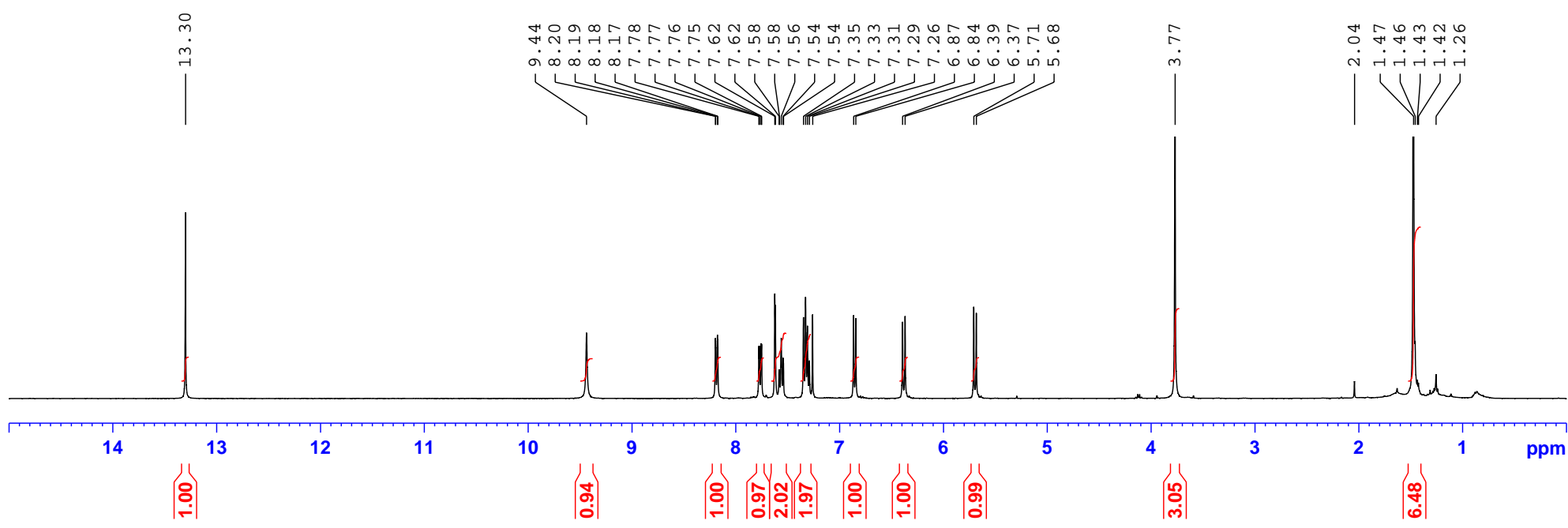
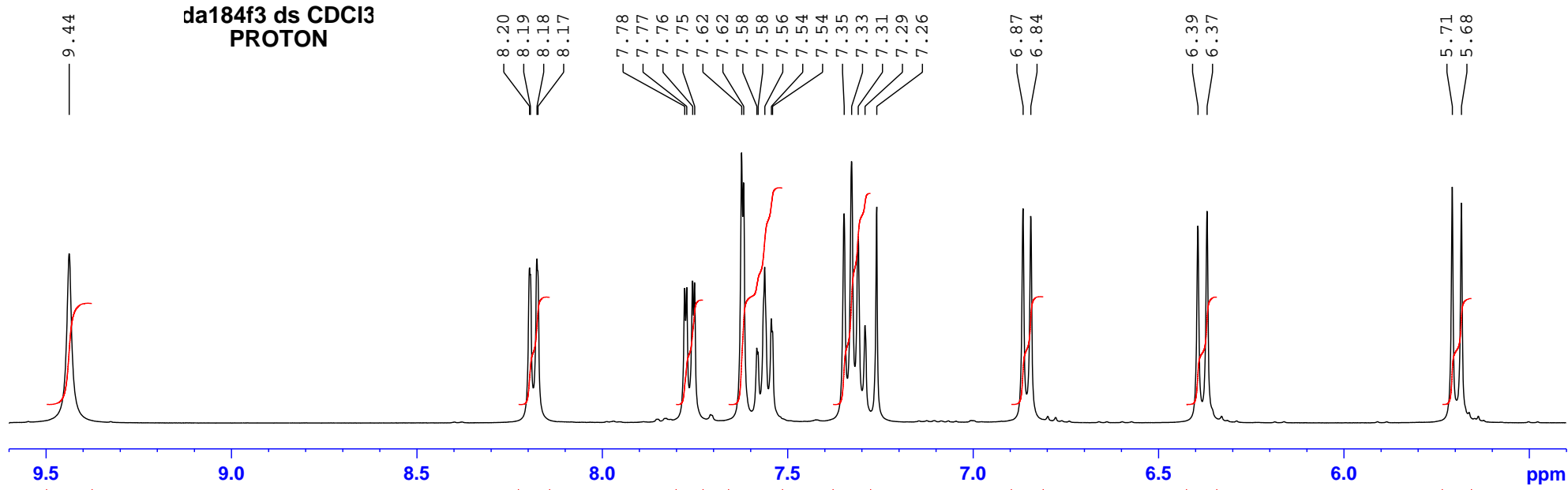


Please, find the correct structure A or B ?

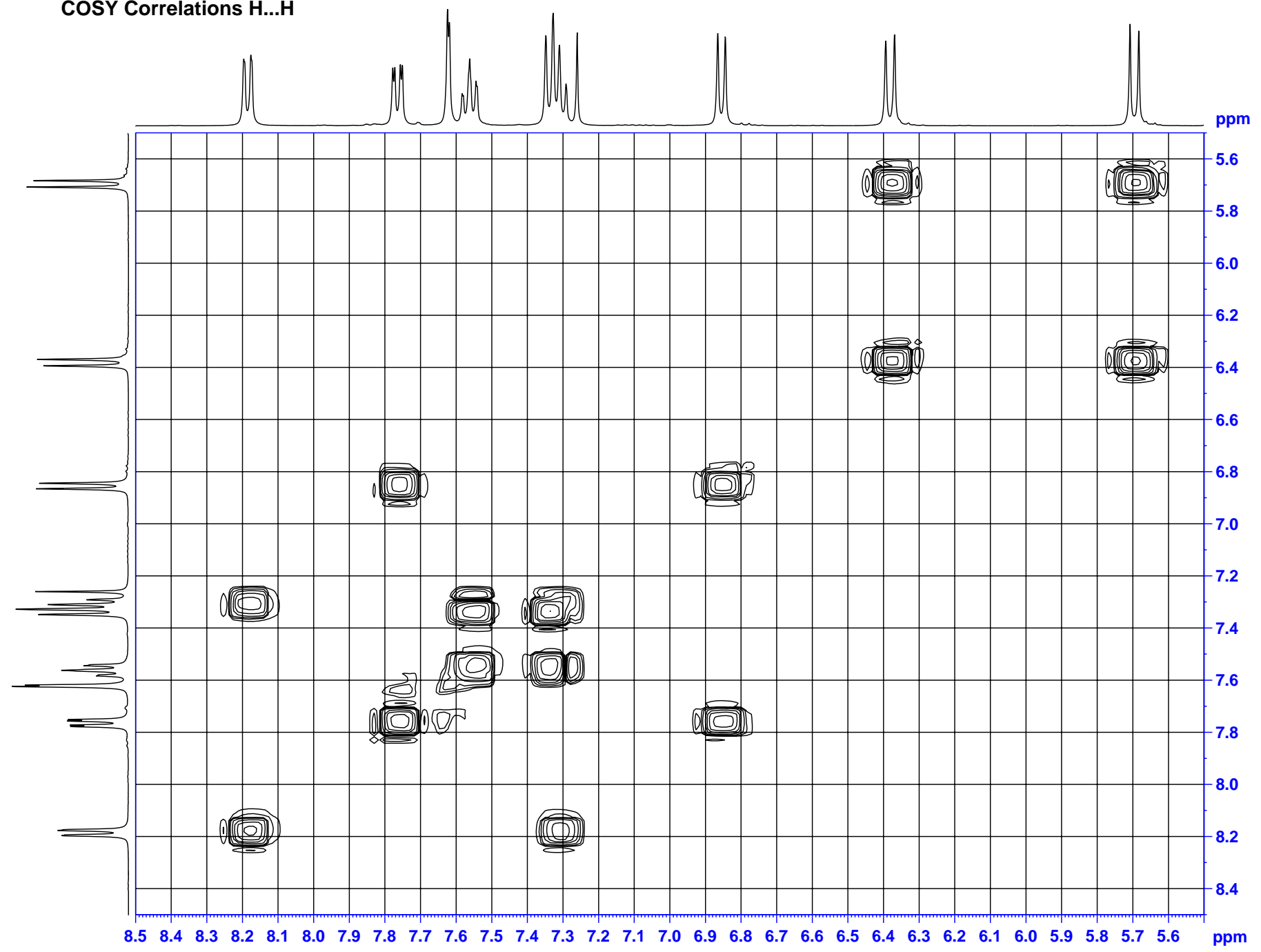


da184f3 ds CDCl3  
PROTON

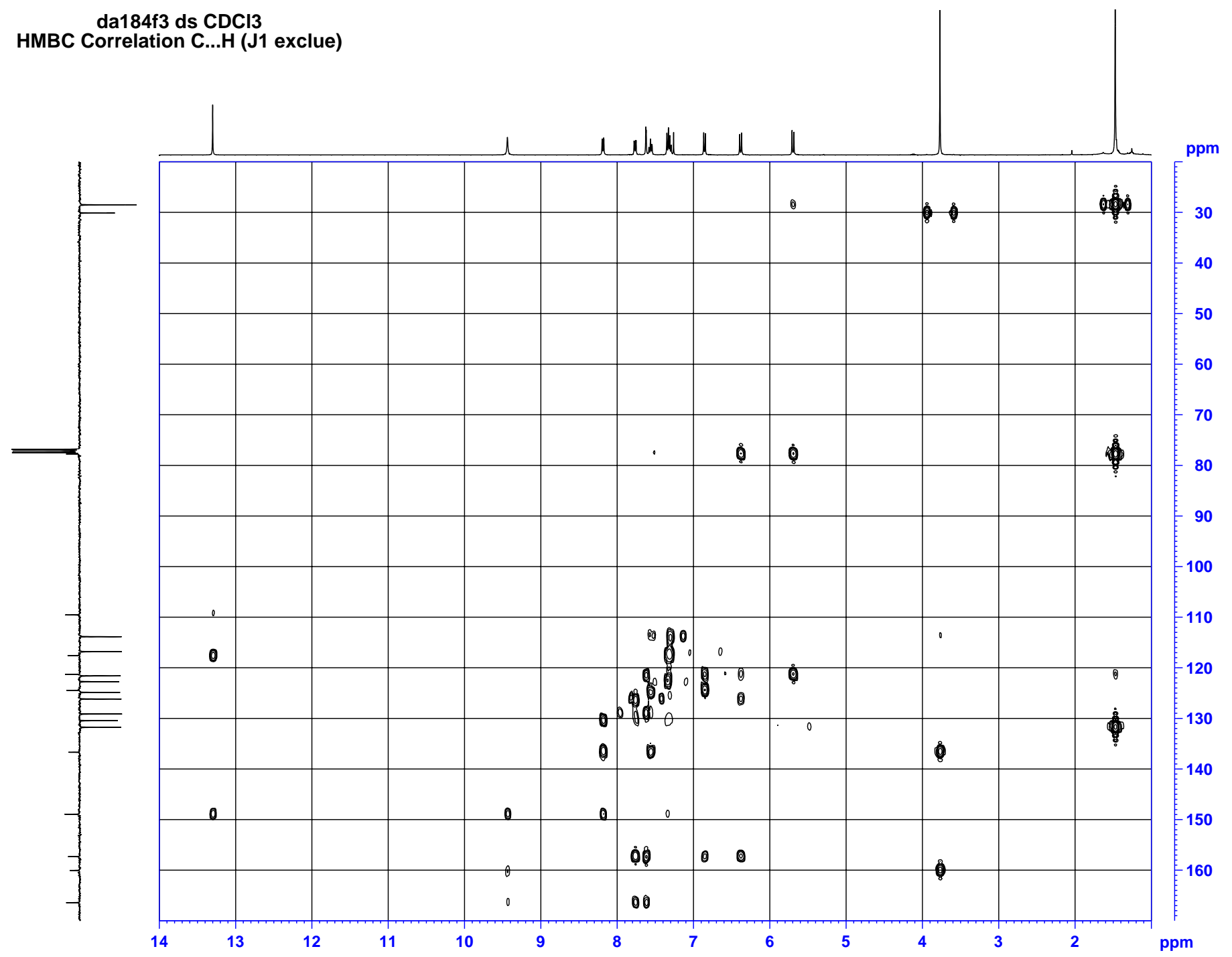


Peak	$\nu(\text{F1})$ [ppm]	$\nu(\text{F1})$ [Hz]	Intensity
1	13.2994	5321.4891	2.75
2	9.4375	3776.2270	0.97
3	8.1962	3279.5456	0.88
4	8.1938	3278.5853	0.85
5	8.1763	3271.5831	0.94
6	8.1735	3270.4627	0.87
7	7.7777	3112.0912	0.77
8	7.7722	3109.8905	0.77
9	7.7565	3103.6085	0.82
10	7.7510	3101.4078	0.80
11	7.6242	3050.6713	1.54
12	7.6188	3048.5106	1.37
13	7.5831	3034.2259	0.43
14	7.5798	3032.9055	0.41
15	7.5619	3025.7432	0.89
16	7.5441	3018.6209	0.59
17	7.5410	3017.3805	0.52
18	7.3479	2940.1154	1.19
19	7.3276	2931.9927	1.49
20	7.3098	2924.8704	1.07
21	7.2914	2917.5080	0.56
22	7.2599	2904.9039	1.24
23	6.8654	2747.0526	1.23
24	6.8443	2738.6099	1.18
25	6.3938	2558.3513	1.12
26	6.3691	2548.4681	1.21
27	5.7078	2283.8621	1.35
28	5.6831	2273.9789	1.27
29	3.7694	1508.2501	7.94
30	2.0412	816.7454	0.25
31	1.4729	589.3515	15.00
32	1.4566	582.8294	0.84
33	1.4343	573.9065	0.27
34	1.4249	570.1453	0.23
35	1.2558	502.4833	0.36

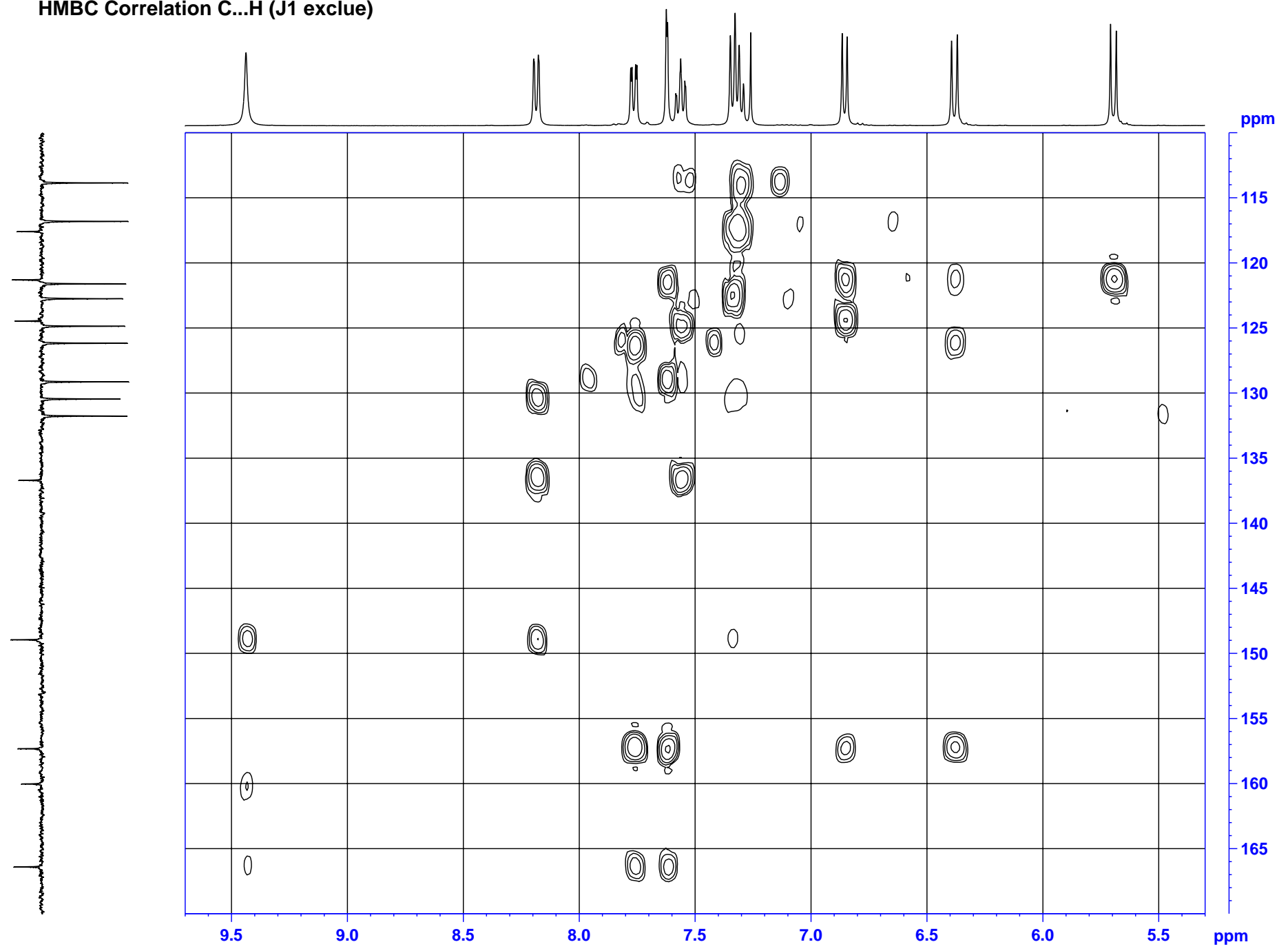
da184f3 ds CDCl3  
COSY Correlations H...H



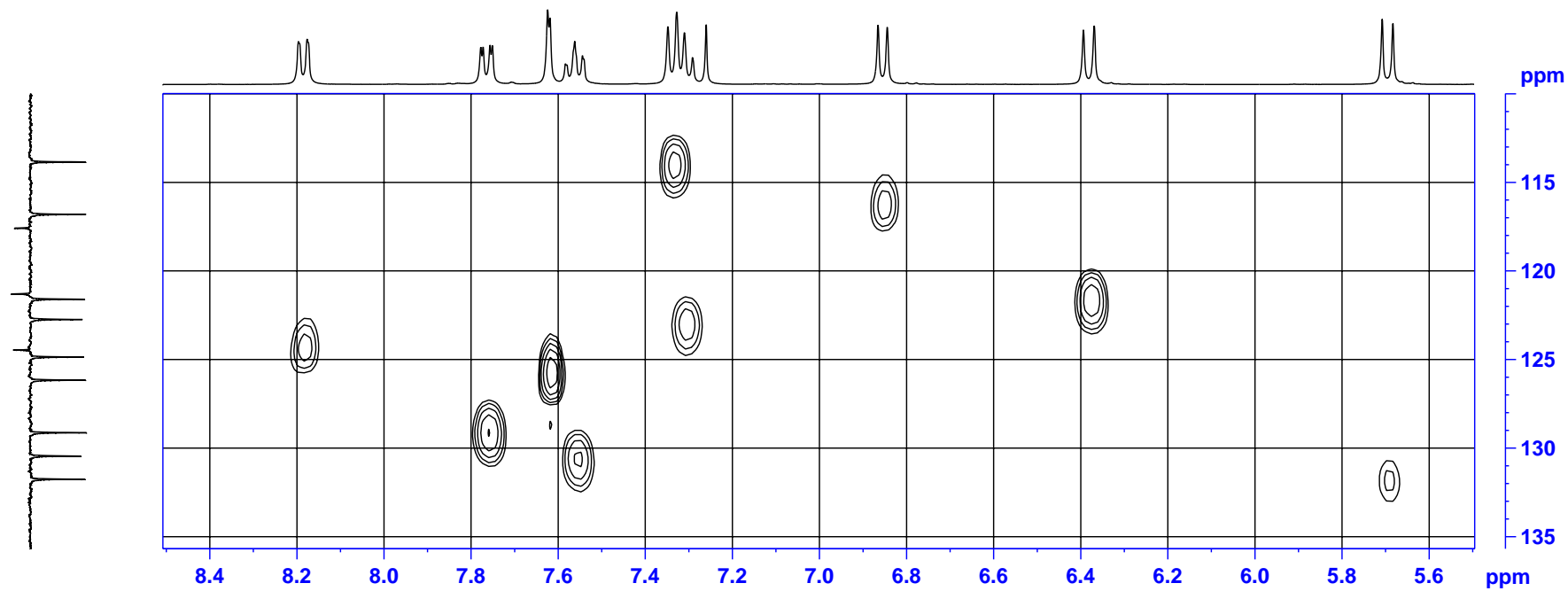
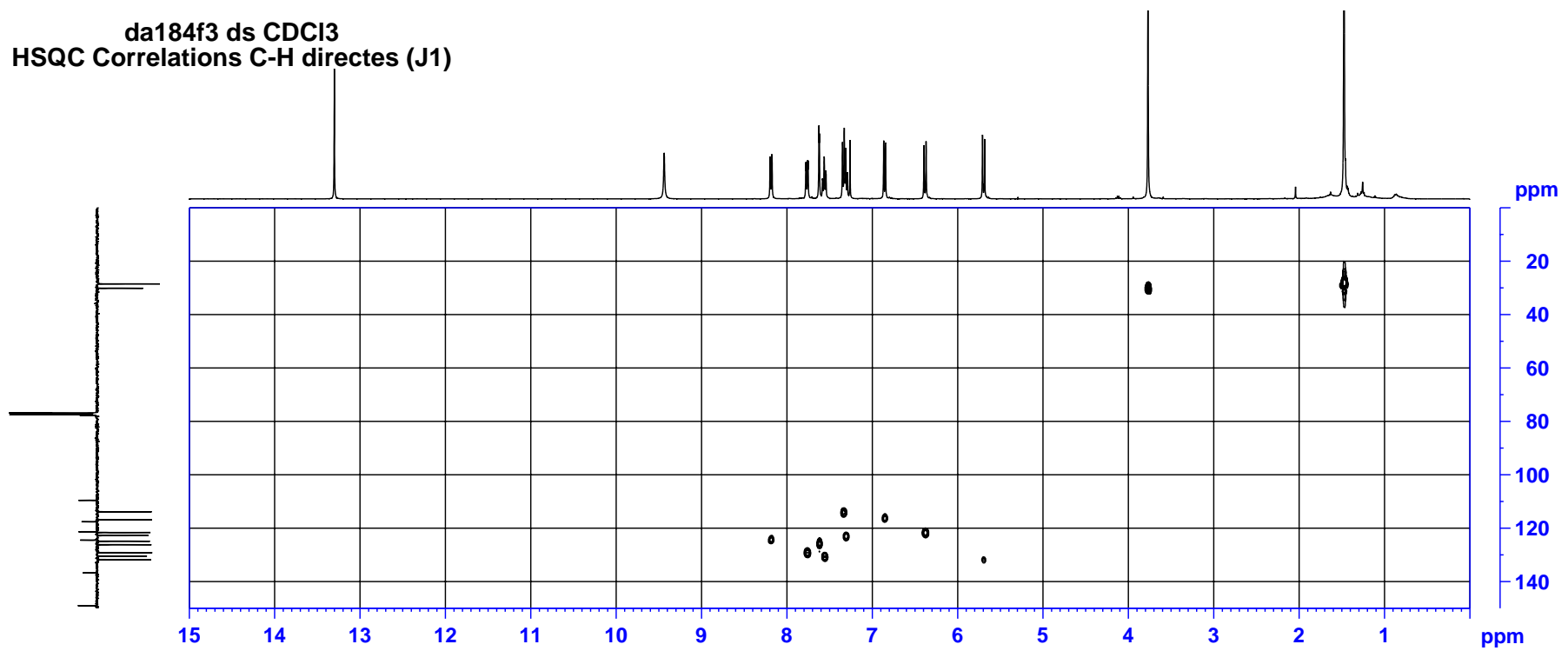
da184f3 ds CDCl3  
HMBC Correlation C...H (J1 exclue)



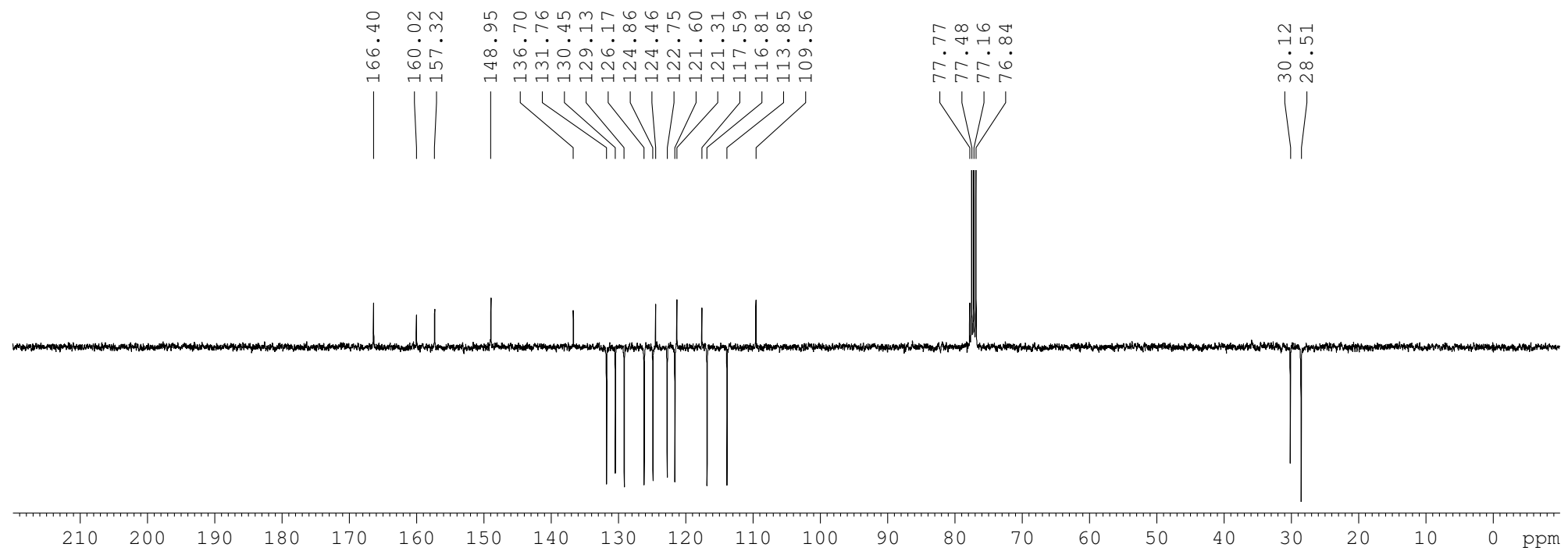
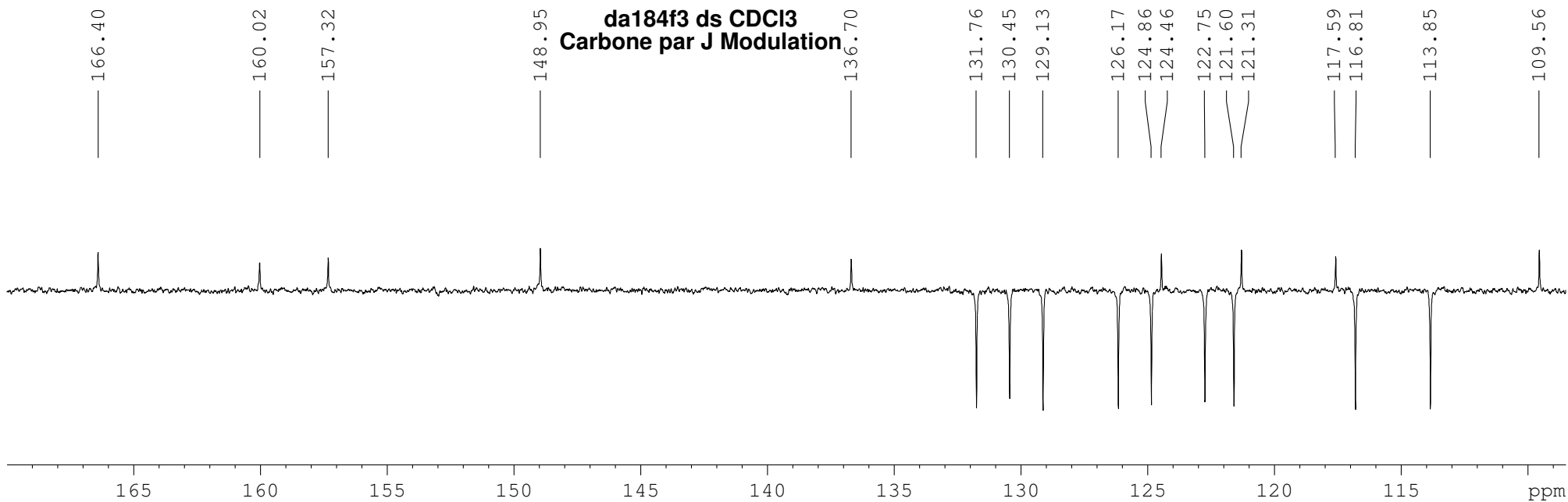
da184f3 ds CDCl3  
HMBC Correlation C...H (J1 exclue)



da184f3 ds CDCl3  
HSQC Correlations C-H directes (J1)

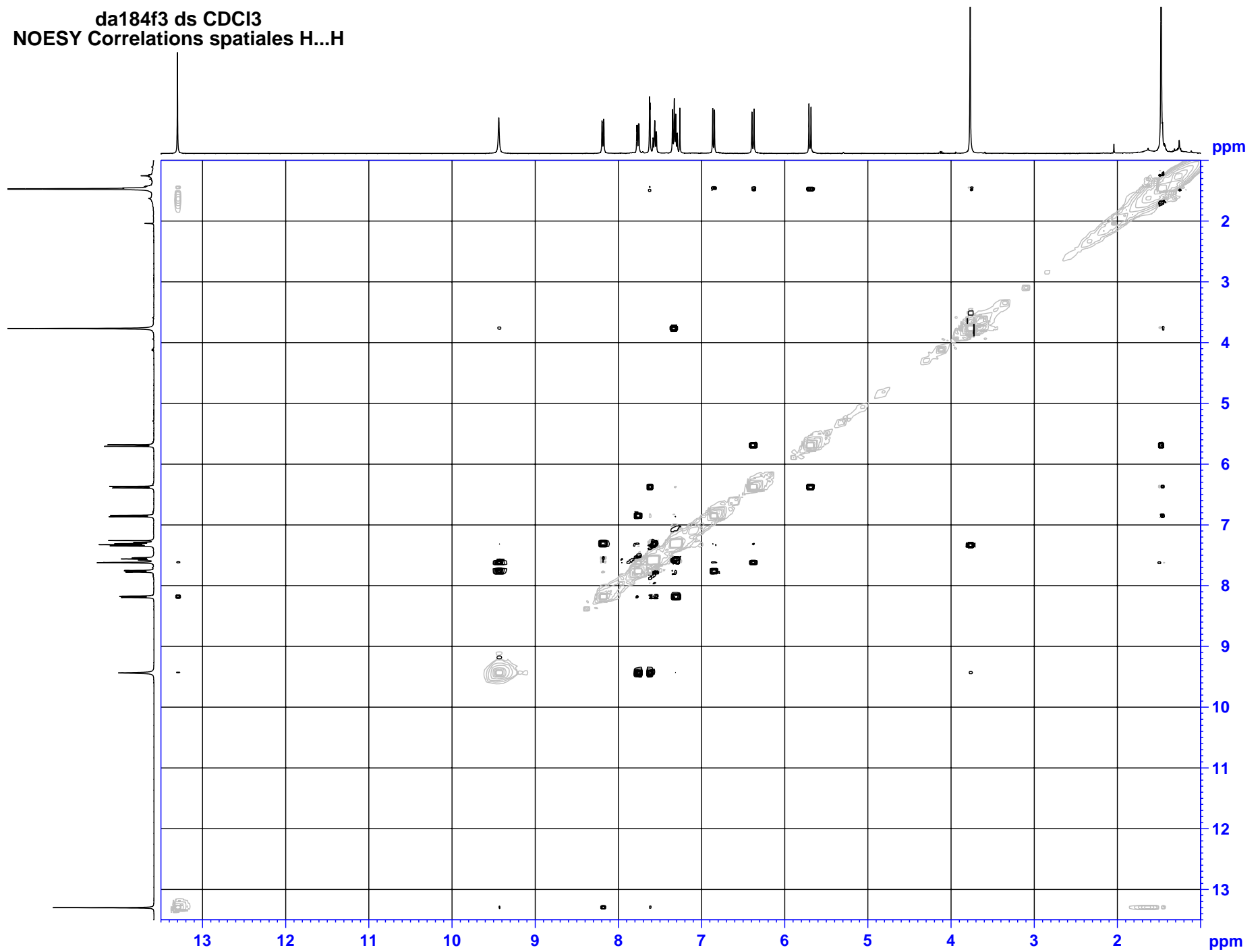


da184f3 ds CDCl3  
Carbone par J Modulation





da184f3 ds CDC13  
NOESY Correlations spatiales H...H



da184f3 ds CDC13  
NOESY Correlations spatiales H...H

