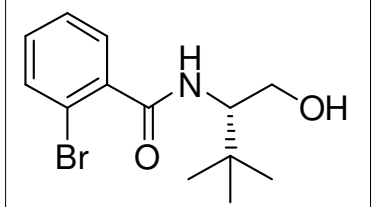
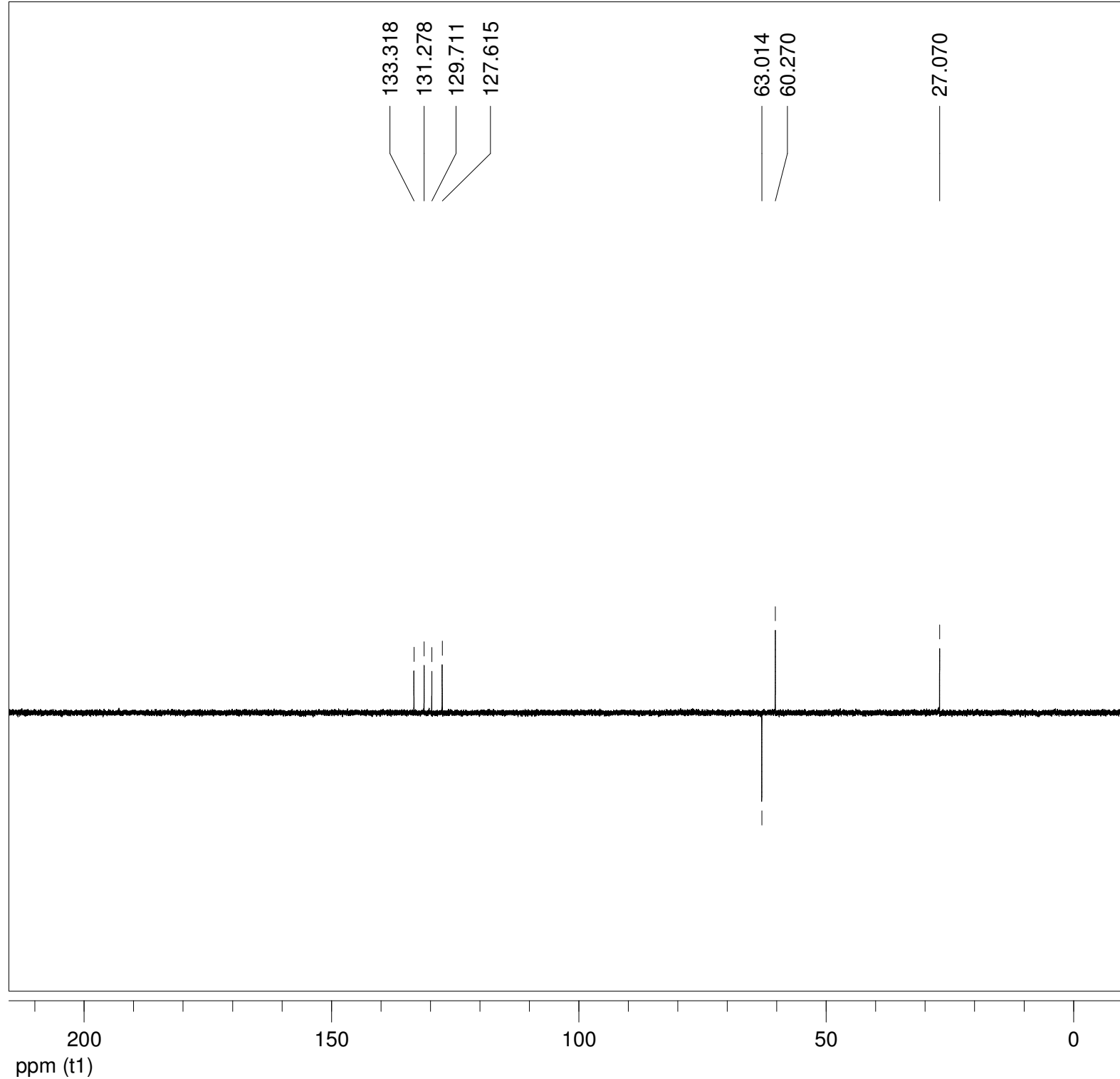


168.627
 137.922
 133.319
 131.276
 129.712
 127.614
 119.020
 77.318
 77.000
 76.682
 63.012
 60.270
 33.779
 27.071

Date:
 24 Oct 2008
Document's Title:
 Versuch_A_13C
Spectrum Title:
 User/Group andreas/Pfaltz
 Sample 225
 Experiment OSA
 _C13cpd CDCl3 uicon andreas 25
Frequency (MHz):
 (f1) 100.624
Original Points Count:
 (f1) 32768
Actual Points Count:
 (f1) 262144
Acquisition Time (sec):
 (f1) 1.3042
Spectral Width (ppm):
 (f1) 249.699
Pulse Program:
 ZGDC30
Temperature:
 300
Number of Scans:
 1024
Acq. Date:
 Wed Oct 01 11:58:04 PM





Date:
24 Oct 2008

Document's Title:
Versuch_A_13C_DEPT

Spectrum Title:
User/Group andreas/Pfaltz
Sample 225
Experiment OSA
_C13DEPT135 CDCl3 uicon andreas 25

Frequency (MHz):

(f1) 100.624

Original Points Count:

(f1) 32768

Actual Points Count:

(f1) 262144

Acquisition Time (sec):

(f1) 1.3042

Spectral Width (ppm):

(f1) 249.699

Pulse Program:

DEPT135

Temperature:

300

Number of Scans:

512

Acq. Date:

Thu Oct 02 12:28:50 AM

