

Account No. c13321  
Aldehyde

Current Data Parameters  
NAME Nov18-2002  
EXPNO 41  
PROCNO 1

F2 - Acquisition Parameters

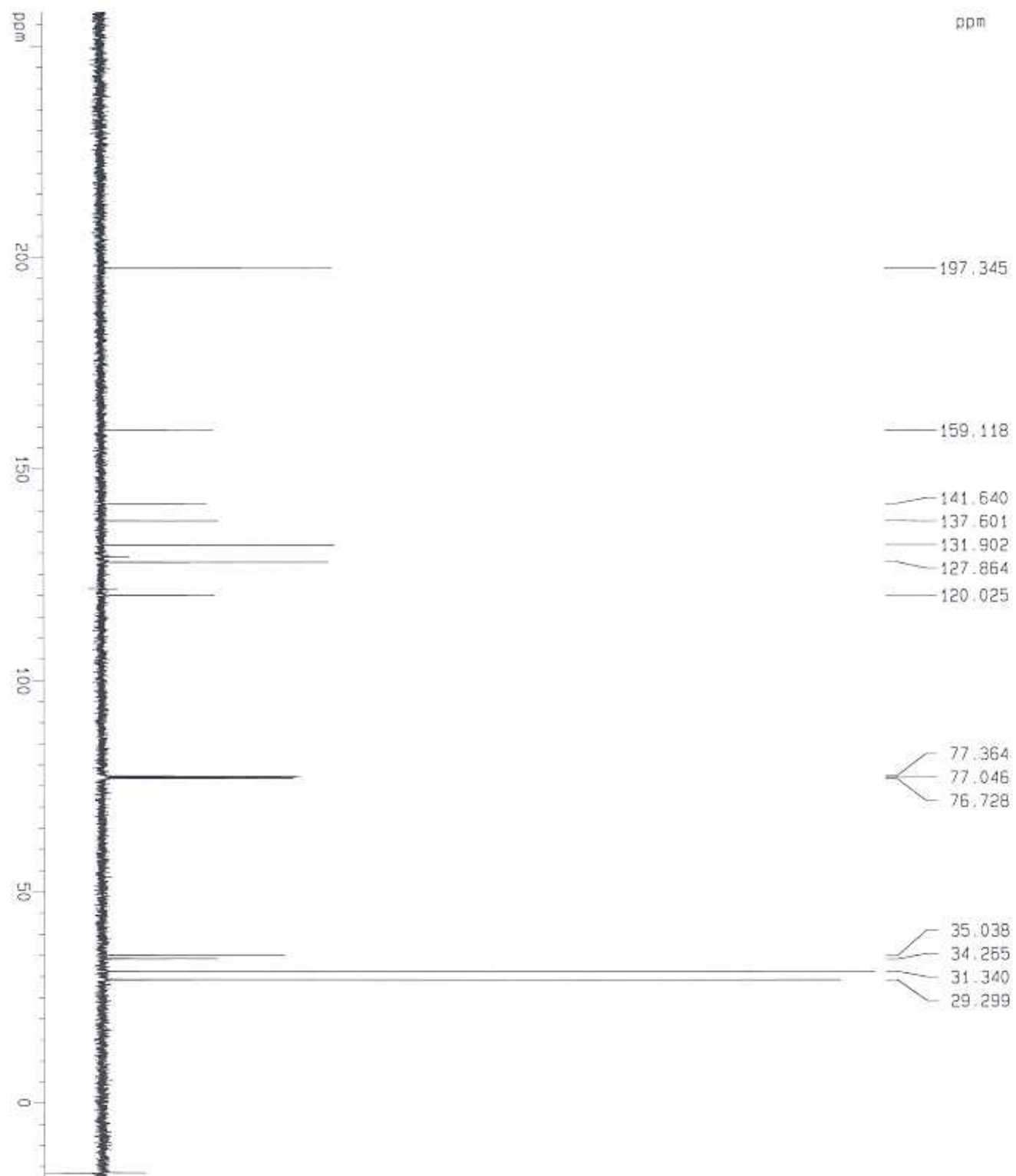
Date\_ 20021118  
Time 15.19  
INSTRUM arx400  
PROBHD 5 mm QNP 1H  
PULPROG zgdc30  
TD 65536  
SOLVENT CDCl3  
NS 32  
DS 0  
SWH 2777.777 Hz  
FIDRES 0.423655 Hz  
AQ 1.1796980 sec  
RG 32768  
DM 18.000 usec  
DE 25.71 usec  
TE 300.0 K  
D12 0.000200 sec  
DL5 23.50 dB  
CPDPRG waltz16  
P31 100.00 usec  
D1 2.00000000 sec  
P1 5.80 usec  
SF01 100.6248445 MHz  
NUCLEUS 13C  
D11 0.0300000 sec

F2 - Processing parameters

SI 65536  
SF 100.6127710 MHz  
WDW EM  
SSB 0  
LB 1.00 Hz  
GB 0  
PC 1.40

1D NMR plot parameters

CX 20.00 cm  
F1P 258.043 ppm  
F1 25962.42 Hz  
F2P -18.043 ppm  
F2 -1815.35 Hz  
PPMCM 13.80430 ppm/c  
HZCM 1388.88879 Hz/cr



197.345  
159.118  
141.640  
137.601  
131.902  
127.864  
120.025  
77.364  
77.046  
76.728  
35.038  
34.255  
31.340  
29.299