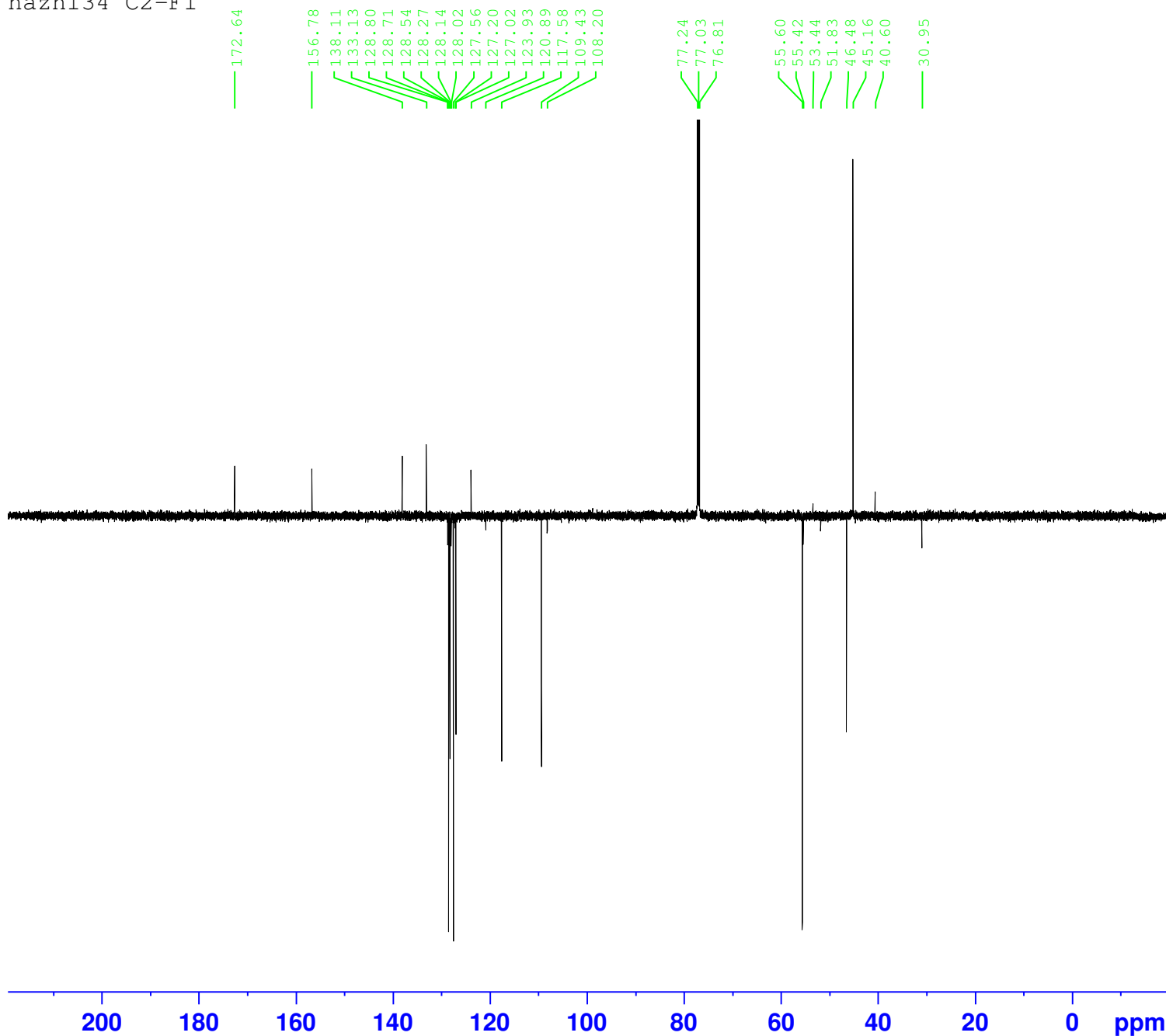


Auftraggeber Maulide  
hazh134 C2-F1



172.64  
156.78  
138.11  
133.13  
128.80  
128.71  
128.54  
128.27  
128.14  
128.02  
127.56  
127.20  
127.02  
123.93  
120.89  
117.58  
109.43  
108.20  
77.24  
77.03  
76.81  
55.60  
55.42  
53.44  
51.83  
46.48  
45.16  
40.60  
30.95

```
Current Data Parameters
NAME          6Sep1819
EXPNO         41
PROCNO        1

F2 - Acquisition Parameters
Date_         20190918
Time          14.06 h
INSTRUM       spect
PROBHD        Z126545_0016 (
PULPROG       deptqqpsp
TD            65536
SOLVENT       CDC13
NS            512
DS            4
SWH           36057.691 Hz
FIDRES        1.100393 Hz
AQ            0.9087659 sec
RG            1440
DW            13.867 usec
DE            18.00 usec
TE            298.2 K
CNST2         145.0000000
D1            2.00000000 sec
D2            0.00344828 sec
D12           0.00002000 sec
D16           0.00020000 sec
TD0           1
SF01          150.9480754 MHz
NUC1          13C
P1            10.00 usec
P13           2000.00 usec
PLW0          0 W
PLW1          66.00000000 W
SPNAM[5]      Crp60comp.4
SPOALS5       0.500
SPOFFS5       0 Hz
SPW5          10.08399963 W
SF02          600.2524010 MHz
NUC2          1H
CNST12        1.5000000
CPDPRG[2]     waltz16
P0            18.38 usec
P3            12.25 usec
P4            24.50 usec
PCPD2         70.00 usec
PLW2          25.60000038 W
PLW12         0.78399998 W
GPNAM[1]      SMSQ10.100
GPZ1          31.00 %
GPNAM[2]      SMSQ10.100
GPZ2          31.00 %
GPNAM[3]      SMSQ10.100
GPZ3          31.00 %
P16           1000.00 usec

F2 - Processing parameters
SI            131072
SF            150.9329825 MHz
WDW           EM
SSB           0
LB            1.00 Hz
GB            0
PC            1.40
```