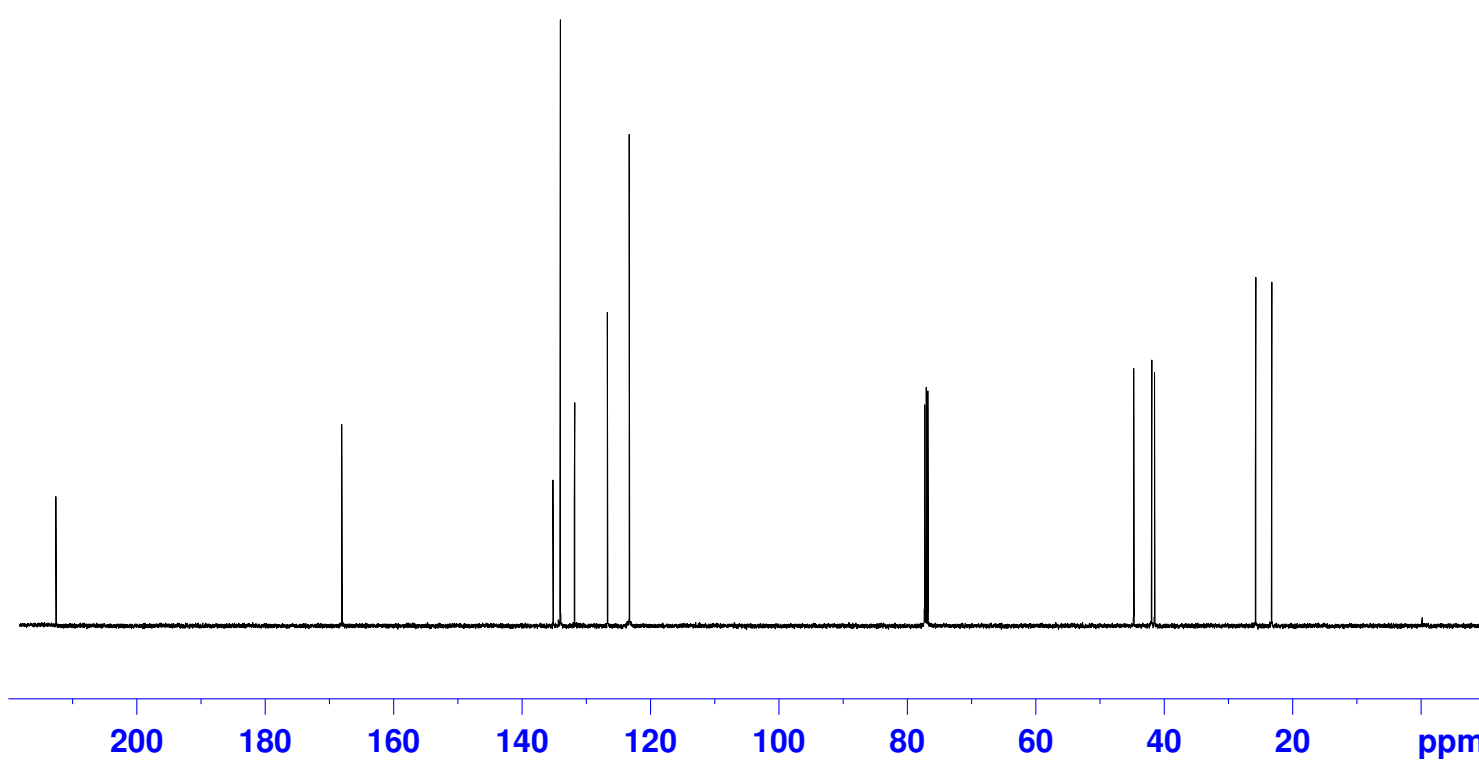
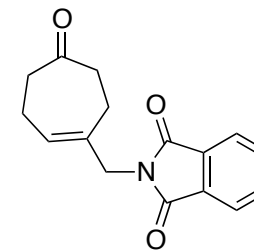


CDC13, 500MHz

— 212.58  
— 168.02  
135.13  
134.00  
131.79  
126.66  
123.26  
77.26  
77.00  
76.75  
44.69  
41.98  
41.53  
25.80  
23.27



```
Current Data Parameters
NAME          JMO6-154
EXPNO         4
PROCNO        1

F2 - Acquisition Parameters
Date_         20101018
Time          14.48
INSTRUM       spect
PROBHD        5 mm PABBO BB-
PULPROG       zgpg30
TD            65536
SOLVENT       CDC13
NS            124
DS            4
SWH           29761.904 Hz
FIDRES        0.454131 Hz
AQ            1.1010548 sec
RG            203
DW            16.800 usec
DE            6.50 usec
TE            294.4 K
D1            2.00000000 sec
D11           0.03000000 sec

===== CHANNEL f1 =====
NUC1          13C
P1            8.80 usec
PLW1          112.58000183 W
SFO1          125.7779080 MHz

===== CHANNEL f2 =====
CPDPRG2       waltz16
NUC2          1H
PCPD2         80.00 usec
PLW2          18.74300003 W
PLW12         0.36736000 W
PLW13         0.18408000 W
SFO2          500.1620006 MHz

F2 - Processing parameters
SI            32768
SF            125.7653480 MHz
WDW           EM
SSB           0
LB            1.00 Hz
GB            0
PC            1.40
```