

-13.26

4.80  
4.78  
4.73  
4.72

-3.71

-2.50

-1.38

0.74

0.86  
0.89

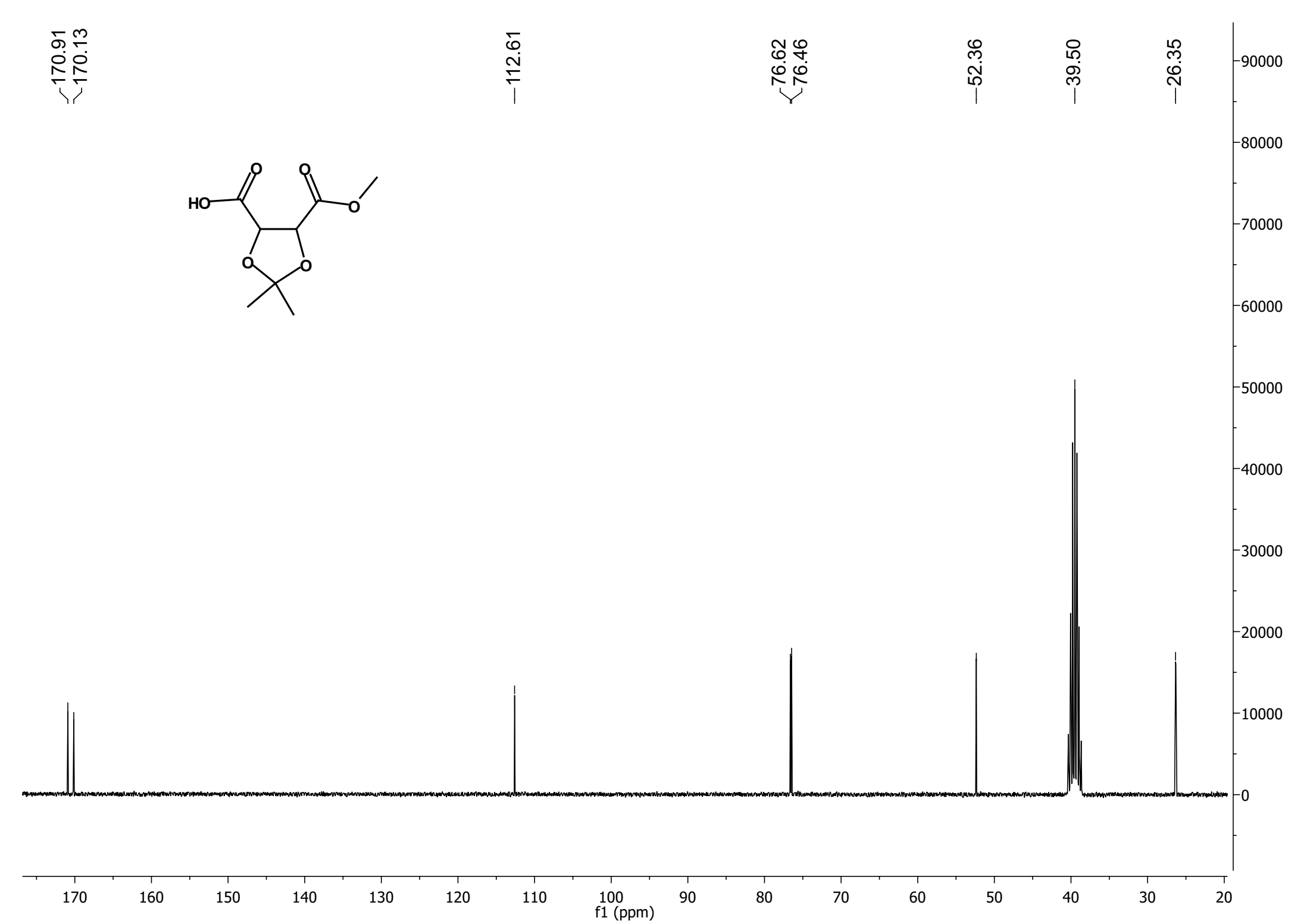
2.68

6.00

9000  
8000  
7000  
6000  
5000  
4000  
3000  
2000  
1000  
0

4.0 13.8 13.6 13.4 13.2 13.0 12.8 5.4 5.2 5.0 4.8 4.6 4.4 4.2 4.0 3.8 3.6 3.4 3.2 3.0 2.8 2.6 2.4 2.2 2.0 1.8 1.6 1.4 1.2

f1 (ppm)



**Analysis Info**

Analysis Name: 056EO Halls VSH13-027\_13\_01\_20479.d  
Sample Name: 056EO Halls VSH13-027  
Comment:

Acquisition Date 7/29/2013 2:50:24 PM  
Method ms\_messen\_autosampler\_neg\_low.m  
Scan Begin 50 m/z  
Scan End 1500 m/z  
Collision Energy -6.0 eV

