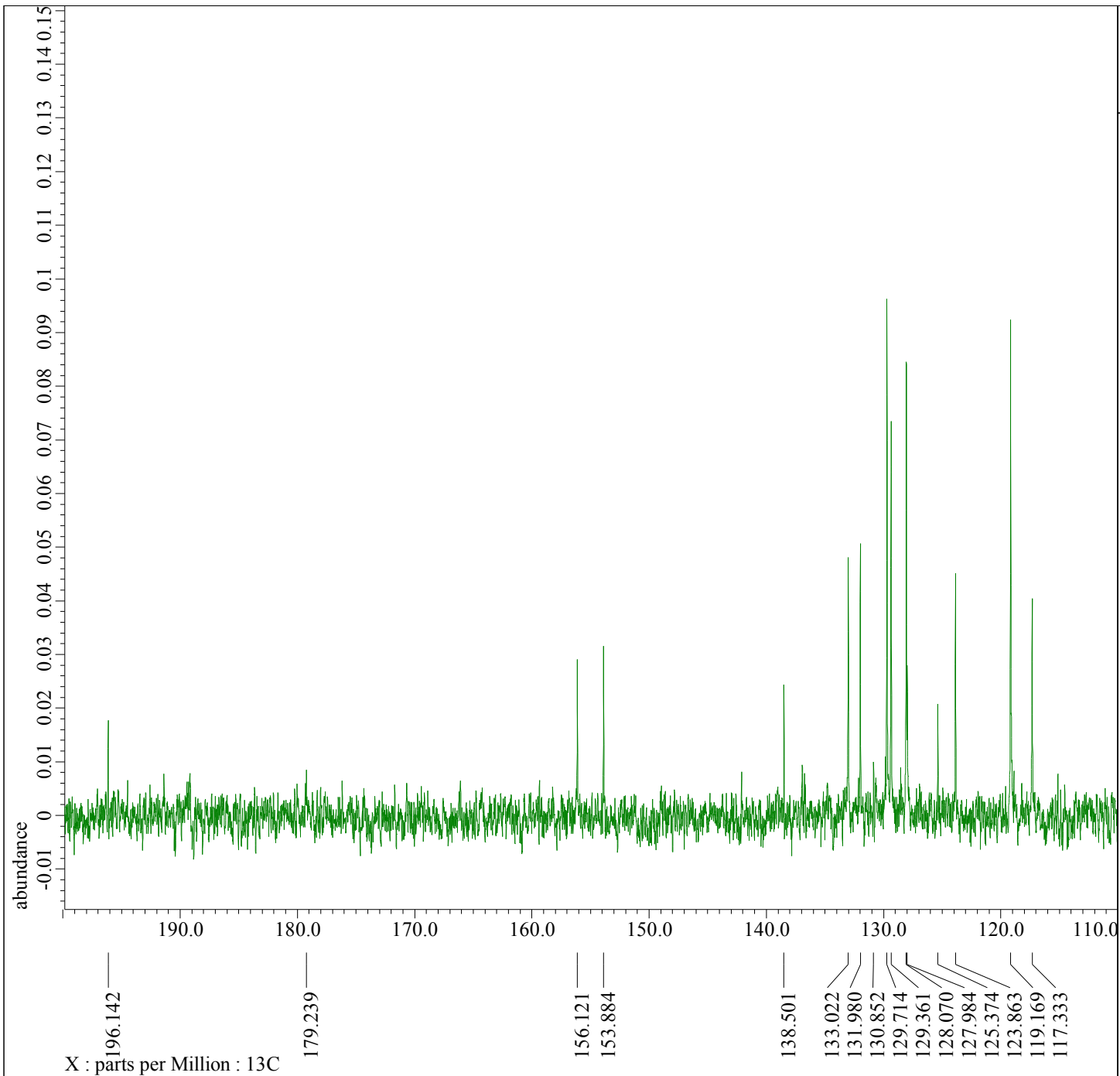


Filename = 140801\_1,8-H-2,7-OPh\_nar  
Author = delta  
Experiment = single\_pulse\_dec  
Sample Id = S#615345  
Solvent = CHLOROFORM-D  
Creation Time = 1-AUG-2014 16:49:12  
Revision Time = 3-SEP-2014 21:00:58  
Current Time = 3-SEP-2014 21:01:33

Comment = single pulse decoupled g  
Data Format = 1D COMPLEX  
Dim Size = 26214  
Dim Title = 13C  
Dim Units = [ppm]  
Dimensions = X  
Site = ECX 300  
Spectrometer = JNM-ECX300

Field Strength = 7.0586013[T] (300[MHz])  
X\_Acq\_Duration = 1.38412032[s]  
X\_Domain = 13C  
X\_Freq = 75.56823426[MHz]  
X\_Offset = 100 [ppm]  
X\_Points = 32768  
X\_Prescans = 4  
X\_Resolution = 0.72248054 [Hz]  
X\_Sweep = 23.67424242 [kHz]  
Irr\_Domain = 1H  
Irr\_Freq = 300.52965592 [MHz]  
Irr\_Offset = 5 [ppm]  
Clipped = FALSE  
Scans = 395  
Total\_Scans = 395

Relaxation\_Delay = 2[s]  
Recvr\_Gain = 60  
Temp\_Get = 24.1 [dC]  
X\_90\_Width = 9.5 [us]  
X\_Acq\_Time = 1.38412032 [s]  
X\_Angle = 30 [deg]  
X\_Atn = 5.3 [dB]  
X\_Pulse = 3.16666667 [us]  
Irr\_Atn\_Dec = 21.35 [dB]  
Irr\_Atn\_No = 21.35 [dB]  
Irr\_Noise = WALTZ  
Decoupling = TRUE  
Initial\_Wait = 1[s]  
Noe = TRUE  
Noe\_Time = 2[s]  
Repetition\_Time = 3.38412032 [s]



Filename = 140801\_1,8-H-2,7-OPh\_nar  
 Author = delta  
 Experiment = single\_pulse\_dec  
 Sample Id = S#615345  
 Solvent = CHLOROFORM-D  
 Creation Time = 1-AUG-2014 16:49:12  
 Revision Time = 3-SEP-2014 21:07:48  
 Current Time = 3-SEP-2014 21:08:48

Comment = single pulse decoupled g  
 Data Format = 1D COMPLEX  
 Dim Size = 26214  
 Dim Title = 13C  
 Dim Units = [ppm]  
 Dimensions = X  
 Site = ECX 300  
 Spectrometer = JNM-ECX300

Field Strength = 7.0586013[T] (300[MHz])  
 X\_Acq\_Duration = 1.38412032[s]  
 X\_Domain = 13C  
 X\_Freq = 75.56823426[MHz]  
 X\_Offset = 100 [ppm]  
 X\_Points = 32768  
 X\_Prescans = 4  
 X\_Resolution = 0.72248054 [Hz]  
 X\_Sweep = 23.67424242 [kHz]  
 Irr\_Domain = 1H  
 Irr\_Freq = 300.52965592 [MHz]  
 Irr\_Offset = 5 [ppm]  
 Clipped = FALSE  
 Scans = 395  
 Total\_Scans = 395

Relaxation\_Delay = 2[s]  
 Recvr\_Gain = 60  
 Temp\_Get = 24.1 [dC]  
 X\_90\_Width = 9.5 [us]  
 X\_Acq\_Time = 1.38412032 [s]  
 X\_Angle = 30 [deg]  
 X\_Atn = 5.3 [dB]  
 X\_Pulse = 3.16666667 [us]  
 Irr\_Atn\_Dec = 21.35 [dB]  
 Irr\_Atn\_Noise = 21.35 [dB]  
 Irr\_Noise = WALTZ  
 Decoupling = TRUE  
 Initial\_Wait = 1[s]  
 Noe = TRUE  
 Noe\_Time = 2[s]  
 Repetition\_Time = 3.38412032 [s]