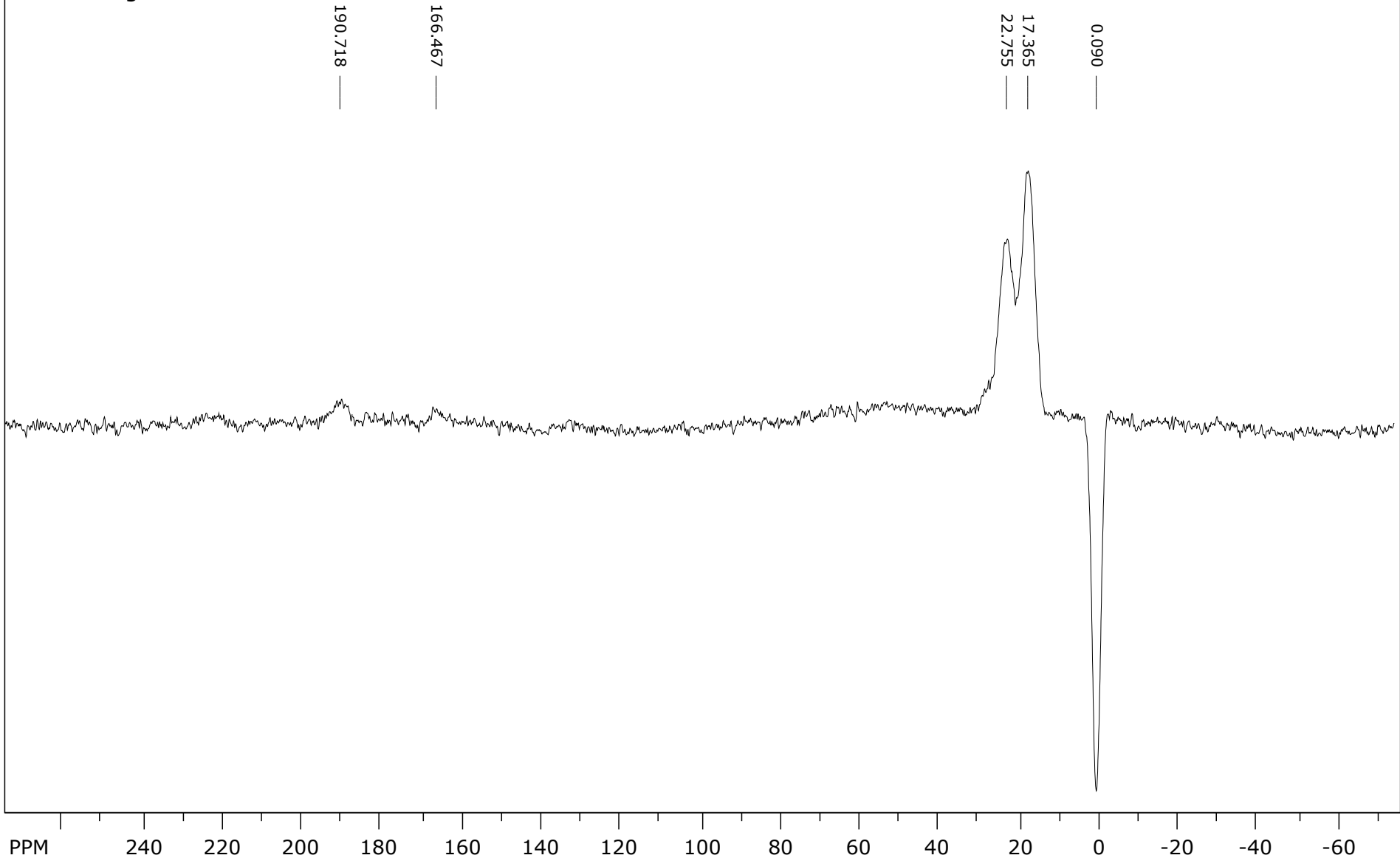


SpinWorks 4:  $^{13}\text{C}$  CP TOSS, 5 kHz

SiOP xerogel C6190



file: Y:\MAS NMR\SiOP\_xerogel\13\fid exp: <cptoss>  
transmitter freq.: 176.233922 MHz  
time domain size: 2048 points  
width: 61728.40 Hz = 350.2640 ppm = 30.140818 Hz/pt  
number of scans: 5277

freq. of 0 ppm: 176.216300 MHz  
processed size: 4096 complex points  
LB: 40.000 GF: 0.0000  
Hz/cm: 2469.136 ppm/cm: 14.01056