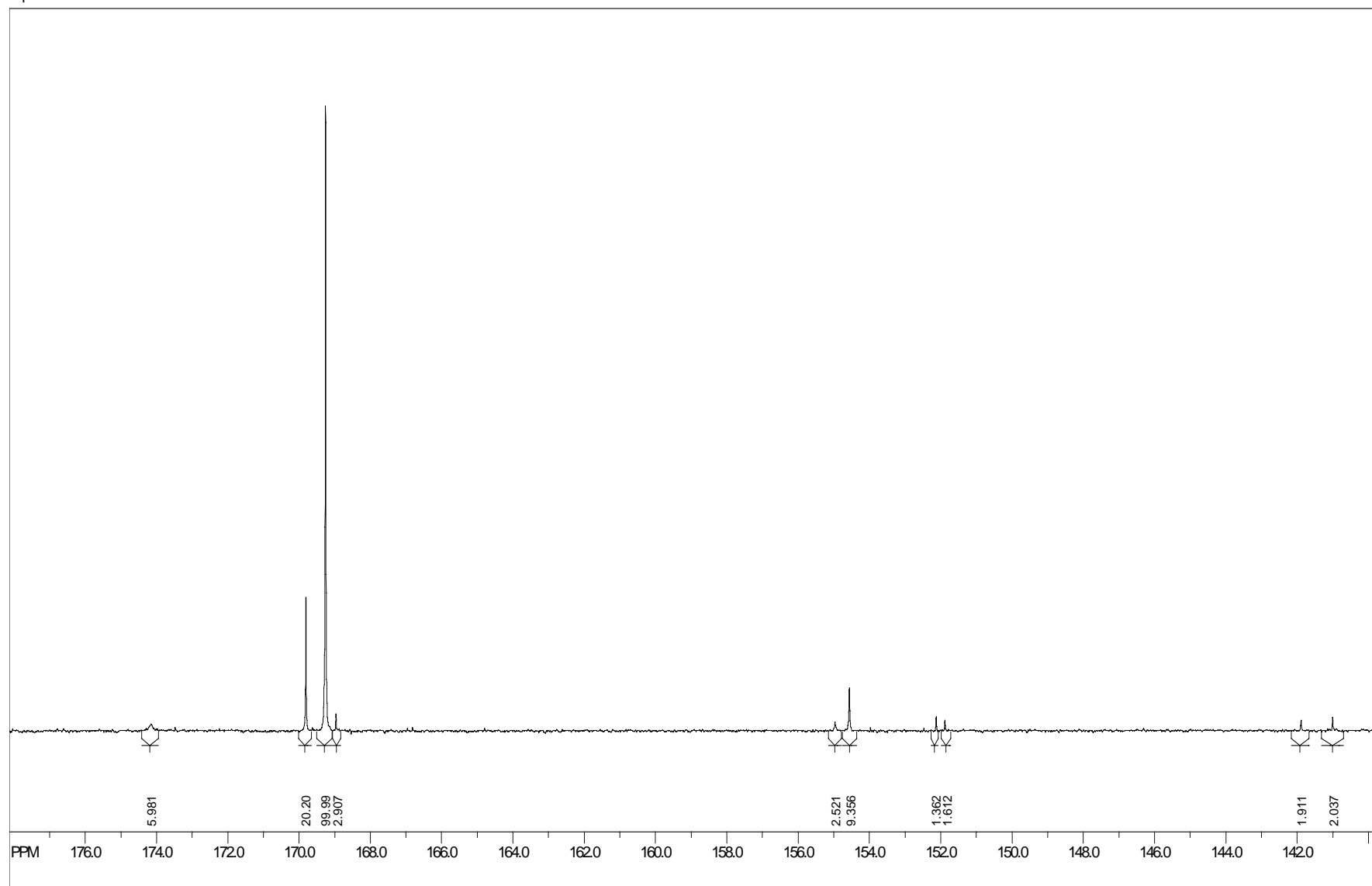


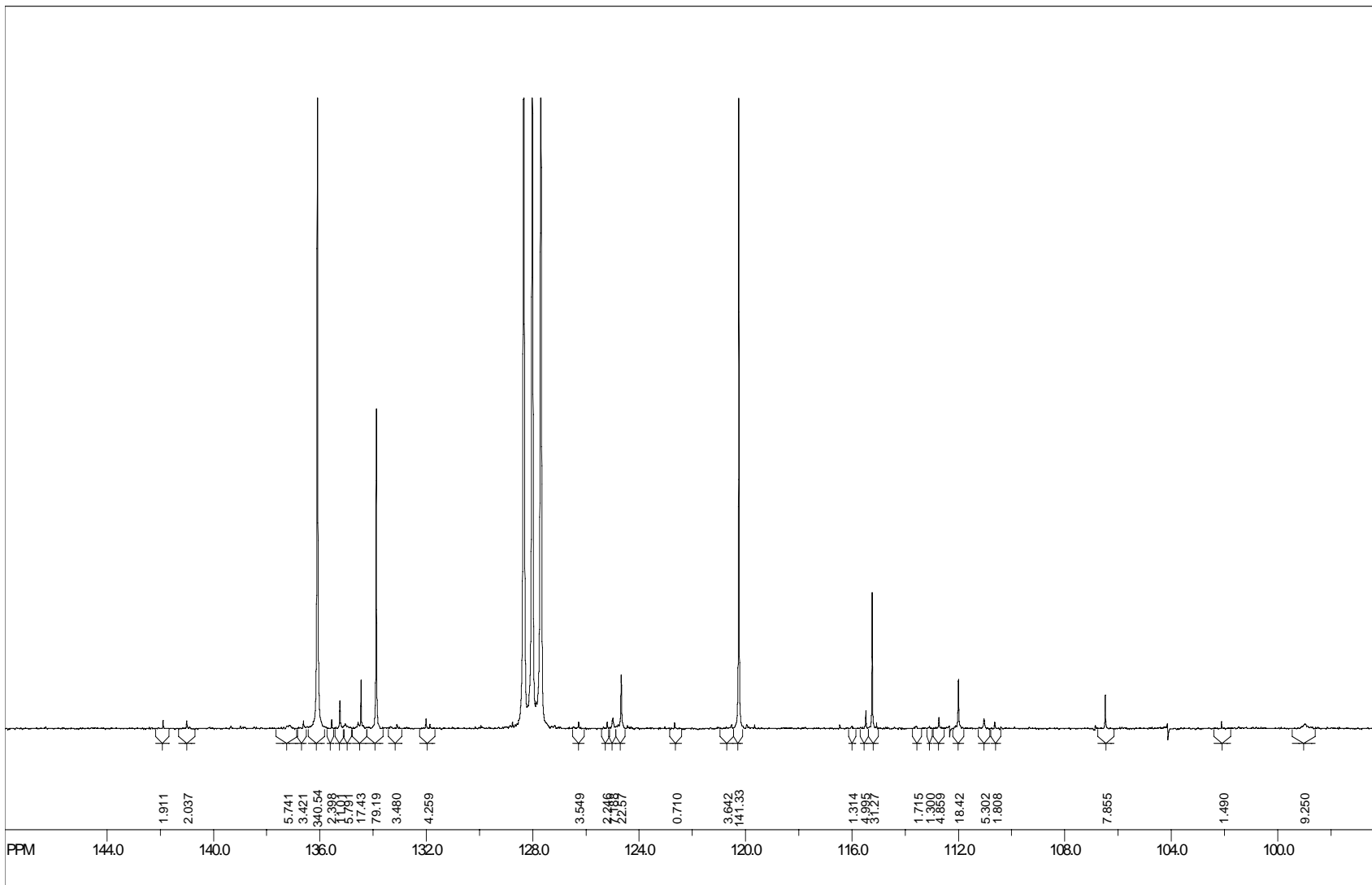
file: D:\Spec5\Big1 Data DIR\Jan05\EO-103-C-Bz.fid\fid block# 1 exp: "s2pu"
transmitter freq: 75.426197 MHz
time domain size: 64000 points
width: 23752.97 Hz = 314.906361 ppm = 0.371140 Hz/pt
number of scans: 2048

freq. of 0 ppm: 75.420034 MHz
processed size: 262144 complex points
LB: 0.000 GB: 0.0000



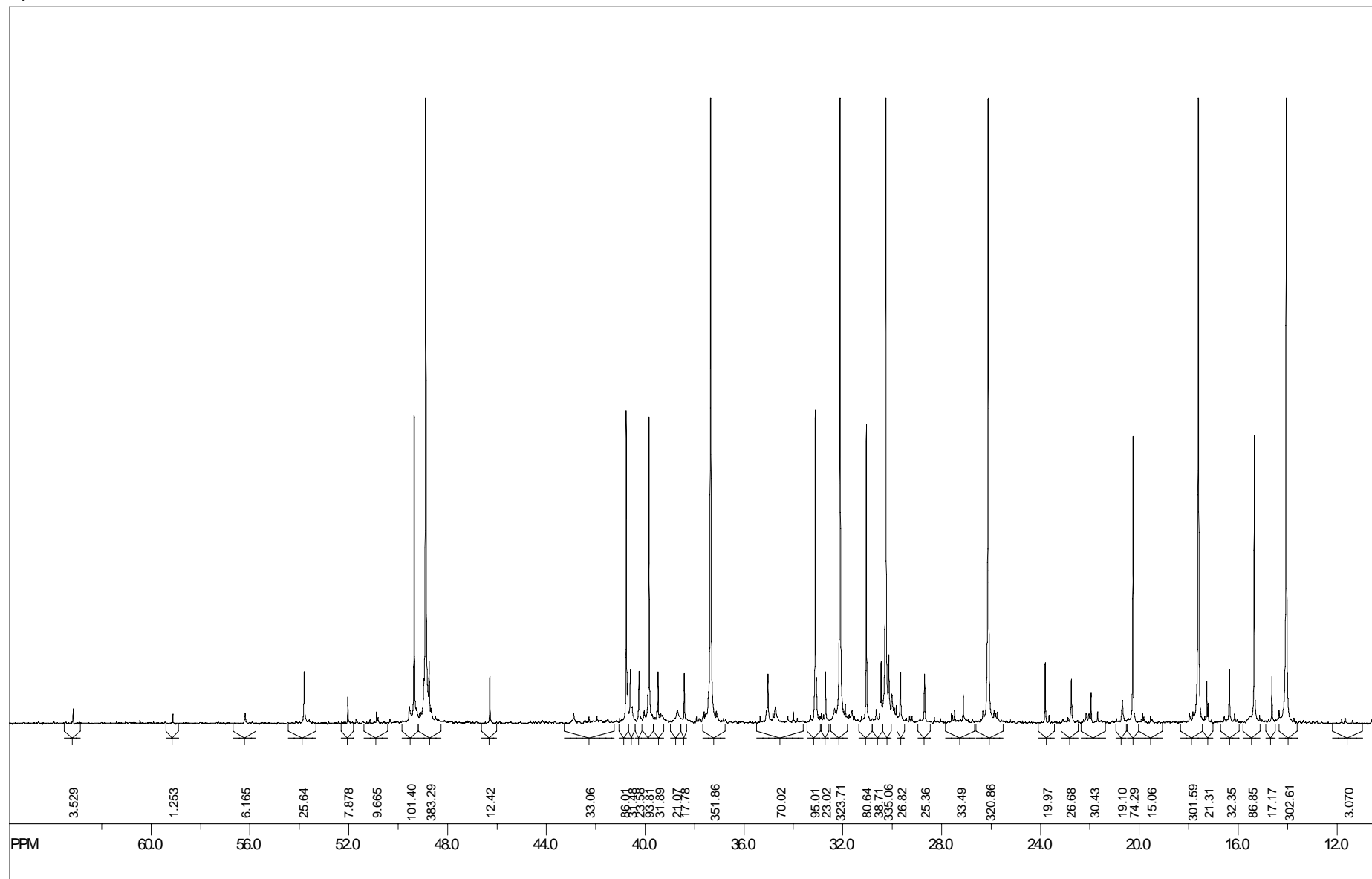
file: D:\Spcr5\Bq1 Data DIR\Jan09\EO-103-C-Bz.fid\fid block# 1 expt "s2pu"
transmitter freq: 75.428197 MHz
time domain size: 64000 points
width: 23752.97 Hz = 314.908351 ppm = 0.371140 Hz/pt
number of scans: 2048

freq. of 0 ppm: 75.420034 MHz
processed size: 262144 complex points
LB: 0.000 GB 0.0000



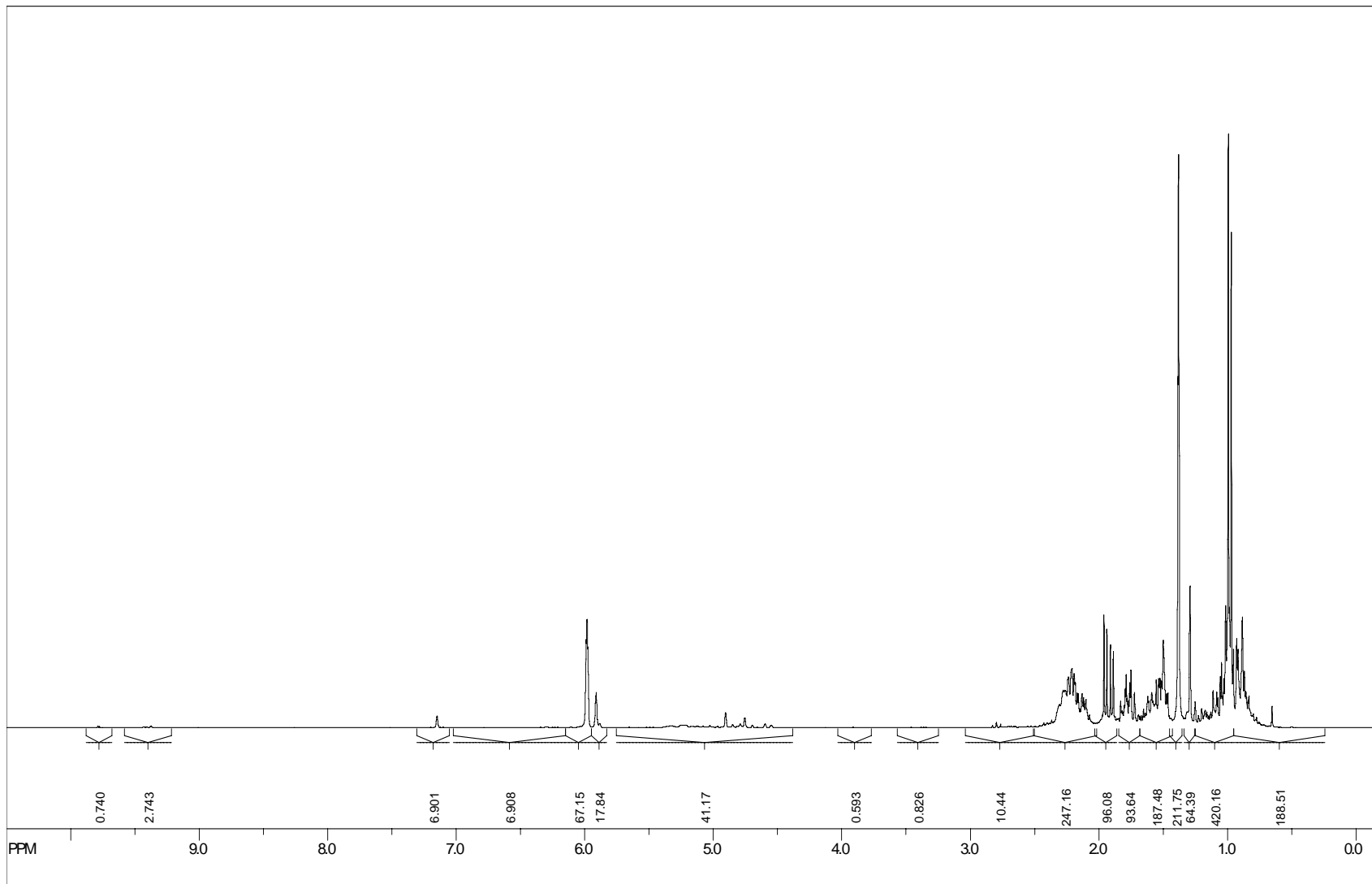
file: D:\Sparc5\Bgl Data DIR\Jan05\EO-103-CBz\fidfid block# 1 expt "s2p1"
 transmitter freq: 75.428197 MHz
 time domain size: 64000 points
 width: 23752.97 Hz = 314.908351 ppm = 0.371140 Hz/pt
 number of scans: 2048

freq. of 0 ppm: 75.420034 MHz
 processed size: 262144 complex points
 LB: 0.000 GB: 0.0000



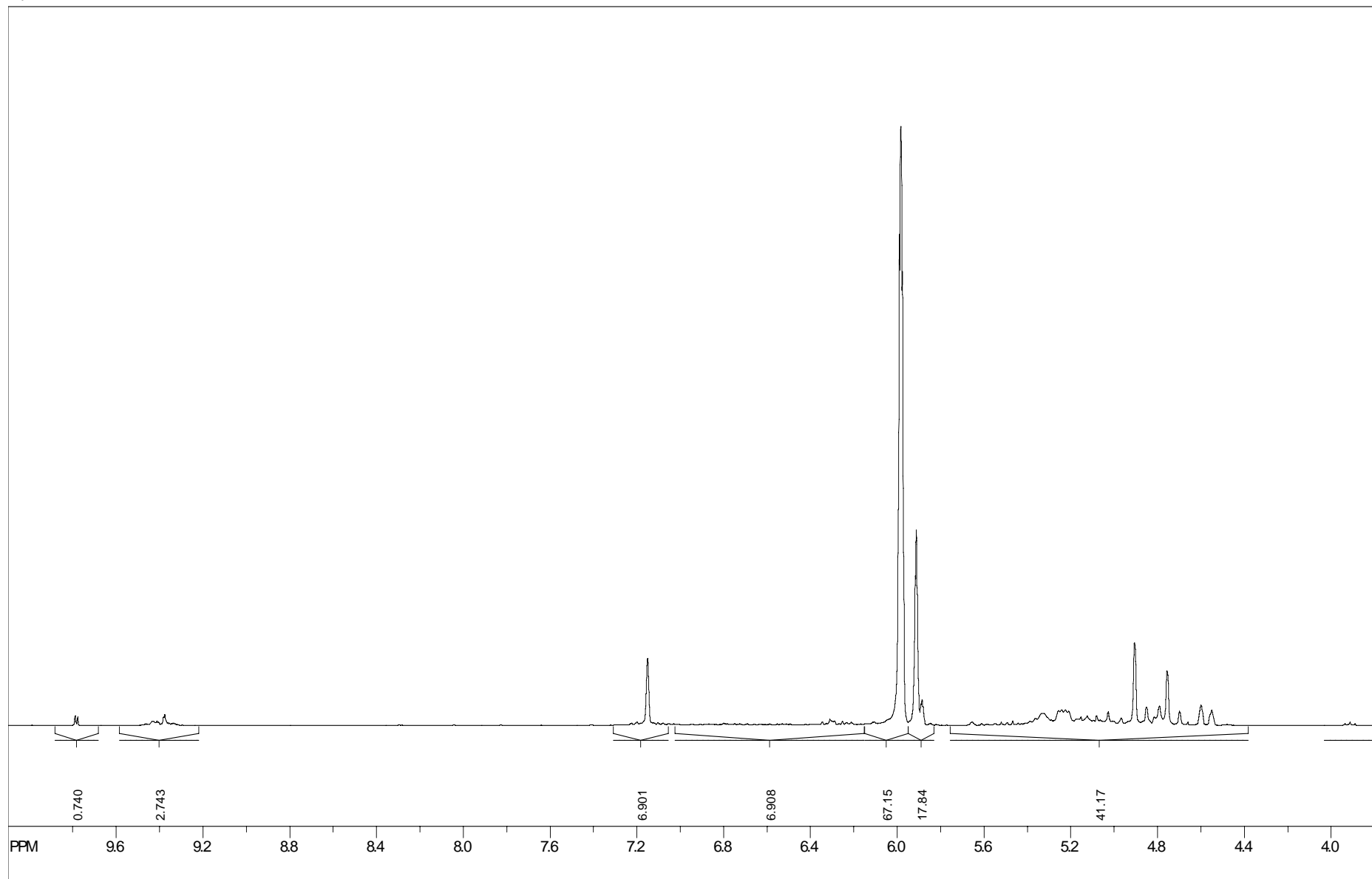
file: D:\Sparc5\Big1 Data DIR\Jan05\EO-103-C-Bz\fid\fid block# 1 expt "s2pu"
transmitter freq.: 75.428197 MHz
time domain size: 64000 points
width: 23752.97 Hz = 314.908351 ppm = 0.371140 Hz/pt
number of scans: 2048

freq. of 0 ppm: 75.420034 MHz
processed size: 262144 complex points
LB: 0.000 GB: 0.0000



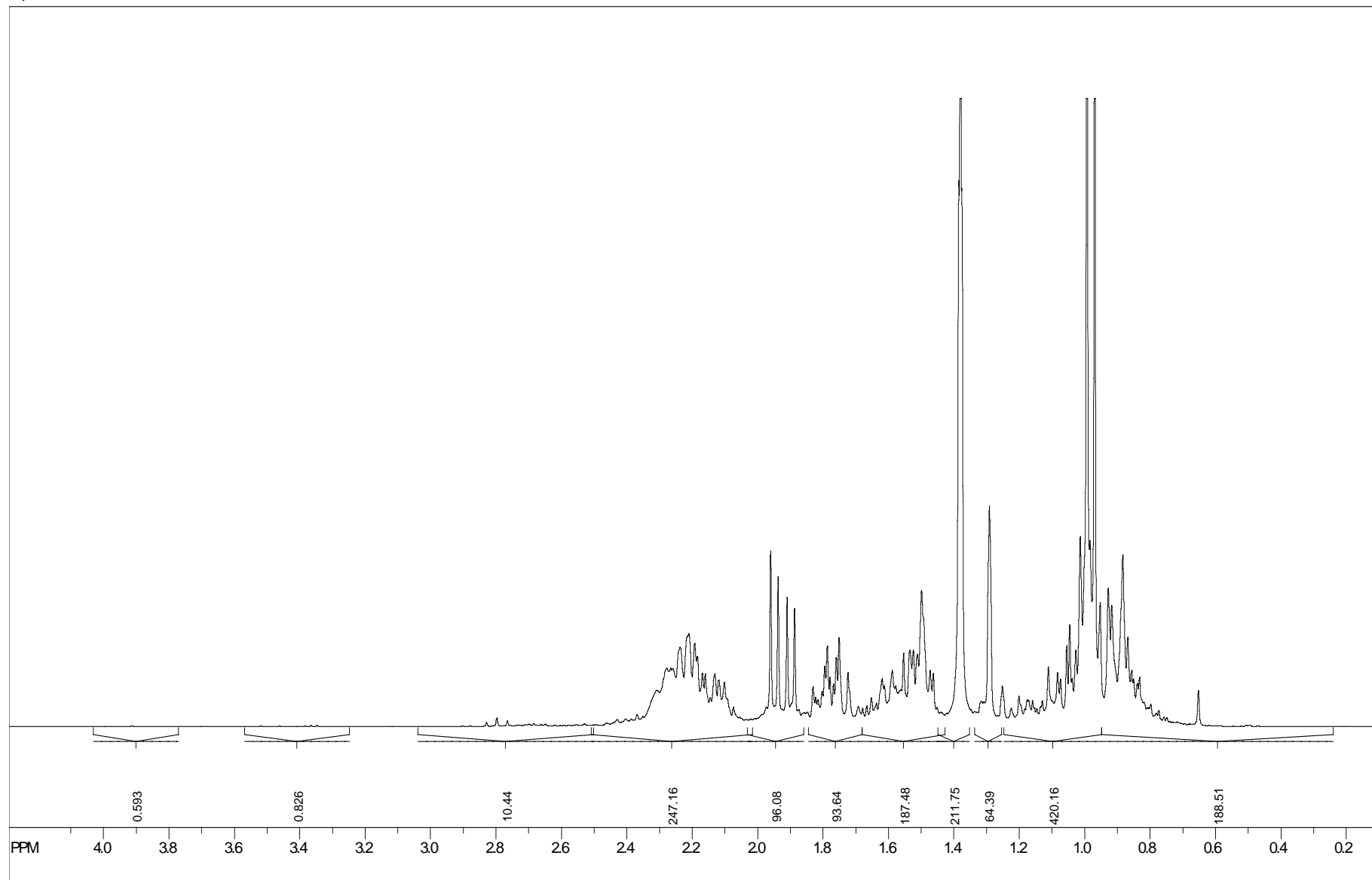
file: D:\Sparc5\Bgt1 Data DIR\Jan05\EO-103-H\fidfid block# 1 exp: "s2p1"
transmitter freq: 299.942092 MHz
time domain size: 64000 points
width: 10000.00 Hz = 33.333769 ppm = 0.156250 Hz/pt
number of scans: 64

freq. of 0 ppm: 299.940363 MHz
processed size: 262144 complex points
LB: 0.200 GB: 0.0000



file: D:\Sparc5\Big1 Data DIR\Jan05\EO-103-H\fidfid_block# 1 exp: "s2pu"
transmitter freq: 299.942092 MHz
time domain size: 64000 points
width: 10000.00 Hz = 33.339769 ppm = 0.156250 Hz/pt
number of scans: 64

freq of 0 ppm: 299.940363 MHz
processed size: 262144 complex points
LB: 0.200 GB: 0.0000



file: D:\Sparc5\Big1 Data\DIR\Jan05\EO-103-H\fid\fid_block#1_1.ept "s2pu"
transmitter freq.: 299.942092 MHz
time domain size: 64000 points
width: 10000.00 Hz = 33.339769 ppm = 0.156250 Hz/pt
number of scans: 64

freq. of 0 ppm: 299.940363 MHz
processed size: 262144 complex points
LB: 0.200 GB: 0.0000