

Sample Name:

VR-I-198A-carbon
Archive directory:

Sample directory:

FidFile: VR-I-198A-carbon

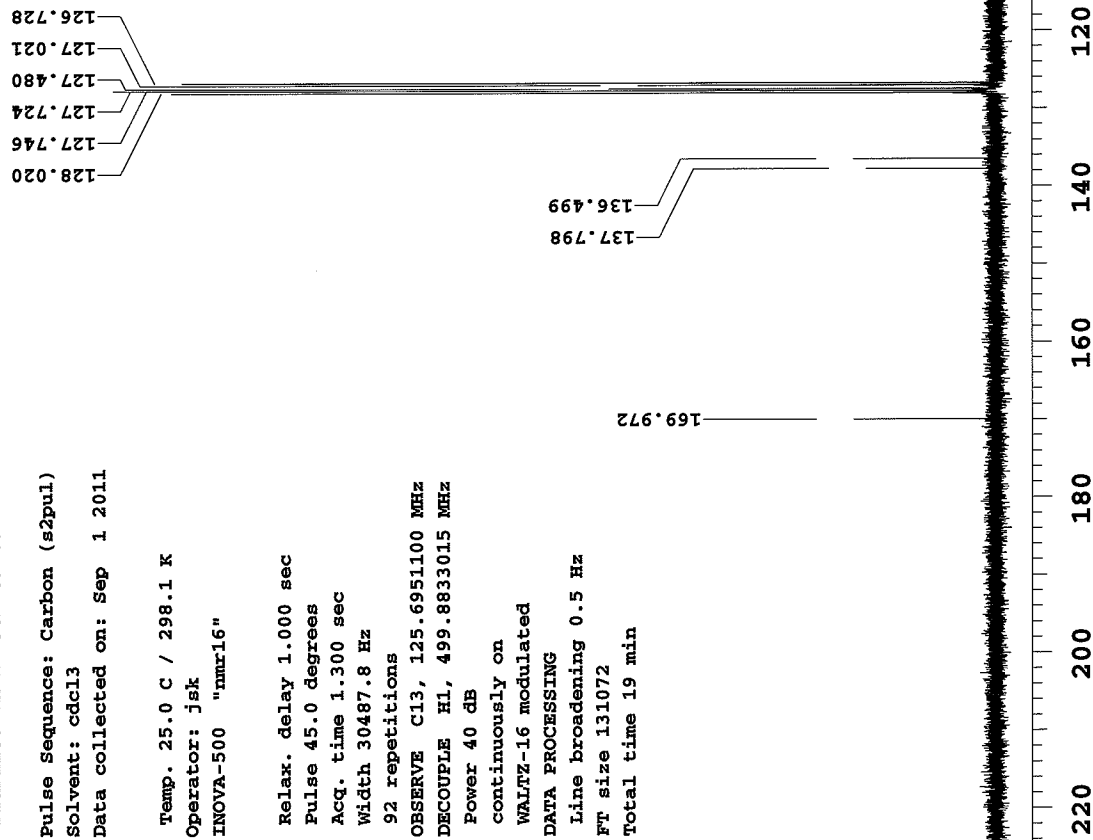
Pulse Sequence: Carbon (s2pul)
Solvent: cdcl3
Data collected on: Sep 1 2011

Temp. 25.0 C / 298.1 K
Operator: jsk
INOVA-500 "nmr16"

Relax. delay 1.000 sec
Pulse 45.0 degrees
Acq. time 1.300 sec
Width 30487.8 Hz
92 repetitions

OBSERVE C13, 125.6951100 MHz
DECOUPLE H1, 499.8833015 MHz
Power 40 dB

continuously on
WALTZ-16 modulated
DATA PROCESSING
Line broadening 0.5 Hz
Ft size 131072
Total time 19 min



25.486

36.082

50.172

73.962

76.905

77.160

77.412

86.450

126.728

127.021

127.480

127.724

127.746

128.020

136.499

137.798

169.972