**SMCC**

Solvent: cdcl3

Ambient temperature

Sample #5, Operator: chem391

File: CARBON_01VNMRS-400 “mu400nmr”

**PULSE SEQUENCE**
- Relax. delay 1.000 sec
- Pulse 45.0 degrees
- Acq. time 1.285 sec
- Width 25510.2 Hz
- 256 repetitions

**OBSERVE**
- C13, 100.5155782
- DECOUPLE H1, 399.7454753
- Power 42 dB continuously on WALTS-16 modulated

**DATA PROCESSING**
- Line broadening 0.5 Hz
- FT size 65536
- Total time 9 minutes

**SMCC**

Plotname: --Not assigned--