

Sample: VR-II-215f-carbon
Sample ID: s_20100609_09
File: /home/wakup/rendinav/VR-II-215f-carbon__01.fid

Pulse Sequence: s2pul

Solvent: cdcl3
Temp. 25.0 C / 298.1 K
Sample #33, Operator: rendinav
File: VR-II-215f-carbon__01
VNMRS-400 "nmr14"

Relax. delay 1.000 sec
Pulse 45.0 degrees
Acq. time 1.300 sec
Width 24509.8 Hz
256 repetitions
OBSERVE C13, 100.5212964 MHz
DECOUPLE H1, 399.7682756 MHz
Power 40 dB
continuously on
WALTZ-16 modulated
DATA PROCESSING
Line broadening 0.5 Hz
FT size 65536
Total time 9 min, 49 sec

