7.5 113.3 112.6 119.5 118.3 6.2 wdd -220 -112.006 -112.011 -112.020 -112.029 -112.045 FREQUENCY -52678.0 -52694.1 -52701.4 -52705.8 -52685.3 -52683.1 -200 4 2 M 4 E 9 C -180 006'#9T -160 -140 -120 -115.045 966'TTT--100 08<sub>1</sub> Pulse Sequence: Fluorine (s2pul) Data collected on: Oct 16 2011 FidFile: VR-IV-052f-fluorine OBSERVE F19, 470.3593736 MHz Temp. 25.0 C / 298.1 K Relax. delay 1.000 sec Line broadening 1.0 Hz Total time 0 min 36 sec VR-IV-052f-fluorine -60 Pulse 30.0 degrees Acq. time 1.000 sec Archive directory: Operator: jsk INOVA-500 "nmr16" Sample directory: Width 96153.8 Hz DATA PROCESSING 16 repetitions FT size 262144 Solvent: cdc13 Sample Name:

-40