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	<pre>%F-carbon con (s2pul) wg 11 2011</pre>	/ 298.1 K r16" 1.000 sec 125.6677590 MHz 499.7745112 MHz on lated ing 0.5 Hz min	220 200 140 140 140 140 140 140 140 140 140 1
Sample directory:	FidFile: VR-III-298F-carbon Pulse Sequence: Carbon (s2pul) Solvent: cdcl3 Data collected on: Aug 11 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 30165.9 Hz 104 repetitions OBSERVE C13, 125.6677590 MHz DECOUPLE H1, 499.7745112 MHz POWER 45 BB CONTINUOUSLY ON WALTZ-16 modulated DATA PROCESSING Line broadening 0.5 Hz FT size 131072 Total time 19 min	200
Sample	FidFile: VR-I Pulse Sequence Solvent: cdc13 Data collected	Temp. 25.0 C / Operator: jsk INOVA-500 "mmr Relax. delay 1 Pulse 45.0 degr Acq. time 1.30 Width 30165.9 104 repetition OBSERVE C13, 11 DECOUPLE H1, 4 Power 45 dB continuously or WALTZ-16 moduli DATA PROCESSING Line broadening FT size 131072 Total time 19 m	220

Sample Name:
VR-III-298F-carbon
Archive directory: