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3F-carbon bon (s2pul) Jul 18 2011	1.000 sec sgrees 300 sec 125.6677586 MHz 125.6677586 MHz 499.7745112 MHz on tlated ing 0.5 Hz hr, 46 min	- 0
Figfile: #ZK-II-253F-carbon Pulse Sequence: Carbon (s2pul) Solvent: cdcl3 Data collected on: Jul 18 2011 Operator: jsk INOVA-500 "nmr16"	Relax. delay 1.000 sec Pulse 45.0 degrees Acq. time 1.300 sec Width 30165.9 Hz 20000 repetitions OBSERVE C13, 125.6677586 MHz DECOUPLE H1, 499.7745112 MHz Power 45 dB continuously on WALTZ-16 modulated DATA PROCESSING Line broadening 0.5 Hz FT size 131072 Total time 12 hr, 46 min	000
Fig. 12e: Fulse Sequestate: Data colle Operator: INOVA-500	Relax. Pulse Acg. t Width 20000 OBSERVE DECOUPT Power Contin WALTZ- DATA PR Line t Total t	220

Sample Name:
HZK-II-253F-carbon
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