HEIGHT 11.9 7.2 65.2 3.4 1130.7 1130.7 116.1 4.5 4.5 59.9 59.9	wdd.
PPM 166.367 140.234 133.420 133.420 130.639 129.863 129.863 129.863 125.740 125.740 125.740 125.740 125.740 125.740 125.740 125.740 125.740 125.740 125.740 125.740 125.740	- - - - -
FREQUENCY 20911.5 17626.7 17626.3 17770.2 16328.8 16323.2 16107.4 15808.7 15791.2 15791.2 15791.2 15791.2 15791.2 15791.2	20
UI U U U U U U U U U U U U U U U U U U U	40
8£8.29————	09
806.87————————————————————————————————————	- 08
780.852— — 125.252	100
077.251— 077.251— 047.251— 117.251— 188.251—	120
689.0ET— EEM.0ET— 809.6ET— ESB.6ET— ESB.8ET—	140
\$65.0\$I—	160
arbon (a2pul) 4 2011 5 MHz	180
Sample Name:  VR-IV-037f-carbon Archive directory: Sample directory: FidFile: VR-IV-037f-carbon Pulse Sequence: Carbon (82pul) Solvent: cdc13 Data collected on: Oct 4 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 30487.8 Hz 236 repetitions OBSERVE C13, 125.6951086 MHz DECOUPLE H1, 499.8833015 MHz Power 40 dB continuously on WALTZ-16 modulated DATA PROCESSING Line broadening 0.5 Hz FT size 131072 Total time 19 min	200
Sample Name:  VR-IV-037f-carbo Archive directory: Sample directory: FidFile: VR-IV-037 Fulse Sequence: Car Solvent: cdc13 Data collected on: Temp. 25.0 C / 298 Operator: jsk INOVA-500 "nmr16" Relax. delay 1.000 Fulse 45.0 degrees Acq. time 1.300 se Width 30487.8 Hz 236 repetitions OBSERVE C13, 125.6 DECOUPLE H1, 499.8 Fower 40 dB continuously on WALTZ-16 modulated DATA PROCESSING Line broadening 0. FT size 131072 Total time 19 min	220