PREQUENCY PPM HEIGHT 20696.2 164.690 3.6 20692.5 164.691 3.2 20499.7 163.126 7.9 20499.7 163.126 6.5 16885.4 134.36 17.0 16885.4 134.36 17.0 16616.6 132.226 27.6 16519.7 132.219 27.2 15593.6 123.974 18.0 15593.6 119.051 2.4 15593.5 116.971 18.0 9664.8 76.907 6.0 9664.8 76.907 6.0 9664.8 76.907 6.0 9396.0 74.768 41.2 3394.0 31.544 22.0 3339.4 26.573 150.3	20 0 mgm
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40
914.77— 897.47—	09 08
	100
\$51.611— \$50.611— 021.711— 176.911—	120
966,461— 306,461— 815,581— 610,421—	140
199° #9T	160
carbon (\$2pul) c 11 2011 K K F F F F F F F F F F F F F F F F F	180
me: 65c-carbon irectory: rectory: VR-IV-065c-e ence: Carbon dc13 cted on: Dec 13k "nmr16" "nmr16" 1300 sec 65.9 Hz itions 113, 125.667' H1, 499.774 dB slly on modulated issing dening 0.5 3 1072 119 min	200
Sample Na VR-IV-0 Archive d Sample di FidFile: Pulse Sequ Solvent: o Data colle Temp. 25. Operator: INOVA-500 Relax. de Pulse 45. Acq. time Width 301 148 repet OBECUPLE Power 45 continuou WALTZ-16 DATA PROCE Line broa FT size 13 Total time	220