### PREQUENCY PPM HEICHT 20655.2 164.357 6.2 20655.2 164.328 6.3 20517.0 163.228 11.5 20517.0 163.228 11.5 20517.0 163.228 11.5 20256.5 161.156 8.5 16924.5 134.641 24.1 16914.5 134.567 26.3 16706.5 132.913 17.3 16629.8 132.295 44.0 16629.8 132.295 44.0 16629.8 132.295 44.0 16629.8 132.295 10.0 16142.7 128.427 101.3 15592.3 124.049 31.7 1258.6 124.019 28.8 14708.4 117.017 30.7 9730.3 77.412 42.1 9694 4.0 14943.4 117.017 30.7 9730.3 77.412 96.66.5 76.905 43.9 9666.5 76.905 43.9 9666.5 76.905 43.9 2661.5 21.333 37.4	mdd 0 02
00.79———————————————————————————————————	60 40
SIP.77— 001.77— 200.07	08
\$88.811— \$241.711— 710.711—	0 100
762.221— 724.821— 640.421— 640.421—	140 120
82S.851— 82S.851— £46.461— \$108.461— \$108.261—	160
carbon carbon cory: V-026f-carbon s: Carbon (s2pul) l on: Oct 4 2011 l on: Oct 4 2011 l on: Oct 8 2011 l on: Oct 9 2011 l on: Oct	180
	200
Sample Name: VR-IV-026f-cc Archive director Sample director FidFile: VR-IV. Pulse Sequence: Solvent: cdcl3 Data collected of Temp. 25.0 C / Operator: jsk INOVA-500 "nmr. Relax. delay 1. Pulse 45.0 degracy in the 1.300 width 30487.8 in 112 repetition OBSERVE Cl3, 12 DECOUPLE H1, 49 Power 40 dB continuously on WALTZ-16 moduli DATA PROCESSING Line broadening FT size 131072 Total time 19 mv	220