		mdd
		0
	854.82 875.42 840.42 815.52 819.02	20
	\$68.84 030.54 121.04 720.38 372.58	40
	56.286 52.520 54.033	09
814.77 031.7 408.37		80
	818.76	100
	£26.811	
	753.121.	120
	015.881 274.881	140
	015.881 827.821	160
886 MHz 112 MHz 112 MHz n, 21 sec		180
Relax. delay 1.000 sec Pulse 45.0 degrees Acq. time 1.300 sec Width 30165.9 Hz. 15000 repetitions OBSRNVE C13, 125.6677586 M DECOUDLE H1, 499.7745112 M Power 45 dB Continuously on DATA PROCESSING Line broadening 0.5 Hz FT size 131072 Total time 9 hr, 37 min, 21		200
Relax. Pulse 4 Adq. ti Add. 13500 13500 1500 1500 1500 1500 1500 15	67E.81S	220

Sample: HZK-III-118P-carbon File: exp

HZK-III-118P-carbon

Pulse Sequence: s2pul Solvent: cdcl3 Ambient temperature Operator: jsk INOVA-500 "nmr11"